

director.

At a press conference Mr Curry said that sales of the BBC computer over Christmas were at the 100,000 level and a similar number of Electrons were sold.

These figures are double those of last year and show that Acorn sold over twice as many machines in 1984, compared

The conference was called to dispel rumours that the company was in trouble. 'It's true, we were disappointed Continued on page 5

In a surprise move, Sinclair announced it is to cease production of the 48K Spectrum.

It is to be replaced by the new Spectrum Plus which has been slashed by £50. The Plus model will now sell for just £129.95, but without any free software. Previously the Plus was sold with six cassettes, but you can still buy the pack with your Spectrum + for £14.95.

The difference between the two machines is the 'real' keyboard. A number of peripheral manufacturers have been supplying keyboards for the Spectrum with a variety of features not available on the basic rubber keyboard.

The Plus has a full keyboard Continued on page 5

Have a Wally of a day out! Design a badge and win heaps of prizes





SURVIVOR Search the haunted rooms of Deadstone Abbey for the untold treasures left from years gone by. However, as you help Angus around the ancient building beware of the evil spirits who will chase Angus wherever he goes. All he has to defend himself is his trusty gun and porcupine bombs. Luckily for Angus there are various objects lying around the Abbey such as ammunition, money bags, and bottles of life giving elixir. There are 1008 various rooms all presented in remarkably clear and colourful graphics with beautifully smooth scrolling screens. Ahead lies a terrifying challenge for Angus and its up to you to help him. Are you the sole survivor!

#### AMSTRAD £7.95

HOUSE OF USHER Enter the House of Usher at your own risk, as you may never leave again. However, once inside there is a choice of nine rooms to select. Behind each door is a totally different action packed arcade game, each of which are certain to strain your nerves to the limit. If you manage to get through these nine rooms another two secret rooms (x and y) will appear, but beware the evil powers of the House of Usher.

#### AMSTRAD £7.95

FLIGHT PATH Flight Path is without doubt the best flight simulator on the C/16 and Amstrad. The many elaborate features include; Altometer, flaps, directional headings, crosswinds, fires, ground warning lights and reverse thrust to name but a few. Also included are smooth graphics as you take off, cruise over mountains, and land once again.

#### AMSTRAD £6.95

3D TIME TREK As sole survivor of the planet "Corillian" your quest is one of anger and revenge. The starship you are flying is full of the latest inboard computers and extra powerful sensors. Also included are full 3D graphics, to add unbelievable realism to this fantastic journey through time itself, and beyond.

#### AMSTRAD £7.95

MOON BUGGY You must skillfully manoeuvre your jumping patrol vehicle over dangerous moon craters as well as large boulders and cunningly placed mines. Not only this but avoid the hovering alien spaceship as it bombards you from above.

AMSTRAD £7.95

Mail Order: 8 HIGH STREET HORLEY SURREY 24 HOUR CREDIT SALES HORLEY 02934 6083 Payment by: P.O. - ACCESS - VISA

#### CONTENTS

#### January 29-February 5, 1985 No. 97

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#### REGULARS

| News                    |
|-------------------------|
| Mikro-Gen competition   |
| Letters                 |
| Gallup software chart   |
| Classified ads start on |

#### SOFTWARE REVIEWS

| Weird and wonderful   |
|-----------------------|
| Starlight exclusive   |
| Useful handful        |
| In depth              |
| A taste for adventure |



#### **SPECIALS**

| 1984 Hi-score  |  |   |   |   |   |     |    |
|--|--|---|---|---|---|-----|----|
| Insight on the Amstrad CPC464 How to set up the RSX and get it working |  |   |   | • |   | . ' | 15 |
| BBC programming  |  | • | • | • | • | . : | 23 |
| Special review   |  | • | • |   | • | . : | 24 |
| QL Bookware  |  |   |   |   |   | . : | 35 |

#### **PROGRAMS**

| Oric/Atmos                                    | • |   |   |  |   |   | • | • |   | • | • |   |   | • | 33 |
|---|---|---|---|--|---|---|---|---|---|---|---|---|---|---|----|
| VIC-20  |   | • |   |  |   | • |   | • | • | • | • | • | • | • | 18 |
| Commodore 64 Snakes and mushrooms             |   |   |   |  | • |   |   | ٠ |   |   | • | • | • |   | 28 |
| Spectrum                                      |   |   |   |  |   |   |   |   |   |   |   |   |   |   | 30 |
| ZX81  |   |   |   |  |   |   |   |   | • |   |   | • |   |   | 33 |
| VIC-20/Commodore Helping hand — four utilitie |   | 4 | • |  |   |   |   |   |   |   |   |   |   |   | 36 |

Software houses: send your software for review to the editorial office at the address below. Contact us for competitions and other promotions, too

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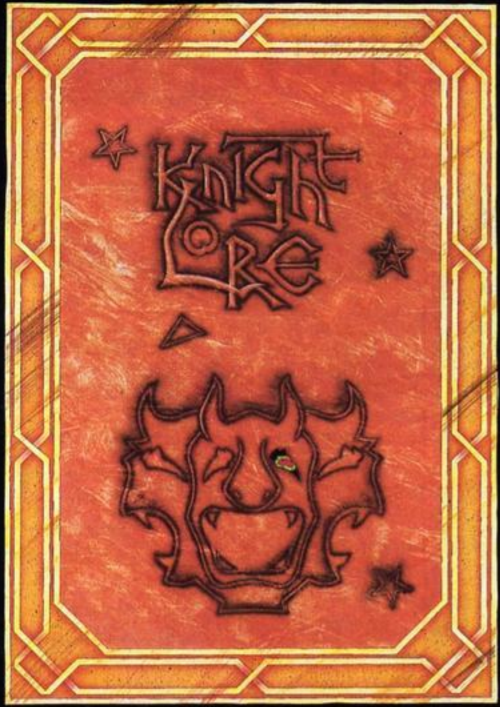
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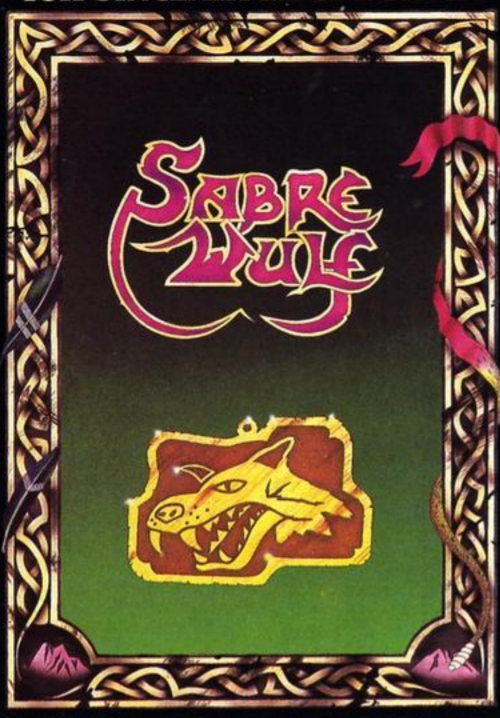
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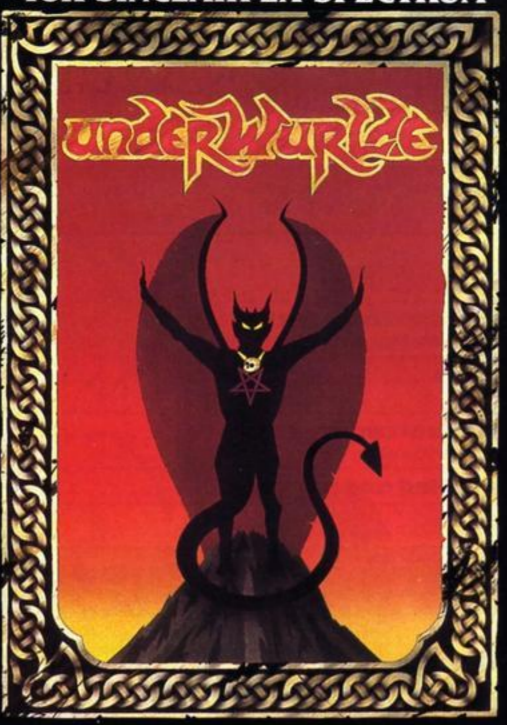
#### **48K SINCLAIR ZX SPECTRUM**



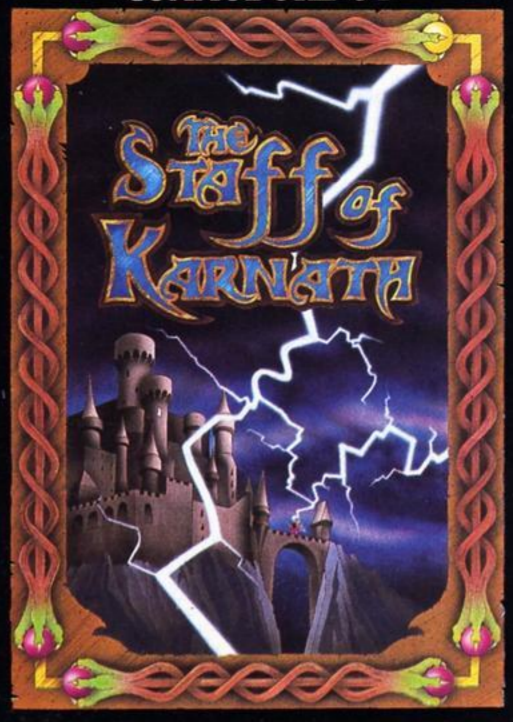
BBC MODEL B 1.2 OS 48K SINCLAIR ZX SPECTRUM



#### **48K SINCLAIR ZX SPECTRUM**



**COMMODORE 64** 



"KNIGHTLORE", "UNDERWURLDE", "SABRE WULF", and "STAFF OF KARNATH" recommended retail price £9.95 inc VAT. Available from W.H.SMITH, BOOTS, J.MENZIES, WOOLWORTHS and all good software retail outlets. Also available from ULTIMATE PLAY THE GAME, The Green, Ashby-de-la-Zouch, Leicestershire LE6 5JU (P&P are included) Tel: 0530 411485

#### NEWS

#### 48K Spectrum dead

From front page

in the style of the Sinclair QL. This has been roundly critised for its lack of feel and the peculiar angle of the keys. It would appear that in the future users will have little choice in terms of keyboard style.

If you're looking for a real bargain you may be able to find the 48K model in the shops at a good discount. Sinclair has ceased to recommend a price for this machine and some London stores are offering them at under £100. Chances are that prices could fall even lower.

Those who want to add the Plus keyboard to their 48K models can now do so, as Sinclair is offering an upgrade kit. If you feel computing should be a do it yourself hobby, you can purchase the kit for £20. Those with more nervous fingers should send their computer to Sincair and will be charged £30.

Sinclair Research, Stanhope Rd, Camberley, Surrey

#### Acorn squashes rumours

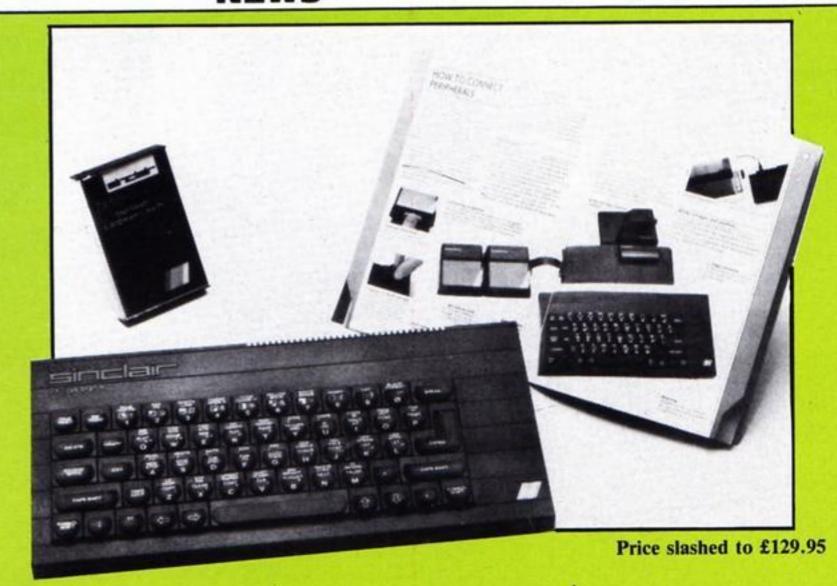
From front page

about sales of the Electron which were 25% less than we had predicted', Mr Curry admitted. 'But the BBC is still selling at a very high level and our stocks are normal'.

At the same time he announced a range of price cuts and incentives. The Electron has been slashed by £70 to £129, making it a direct competitor with the Spectrum Plus. This move had been expected since the Electron was launched and means the machine will be much more attractive for users at home and in education.

There is also to be a trade-in scheme on the BBC micro. Anyone taking any type of computer into an Acorn dealer will be able to claim £50 off the price of a new BBC. Chris Curry announced there will be no recommended retail price on the machine so this offer can be deducted from the best price the buyer can find.

BBC machines have been selling as low as £349 so this could mean you can carry away a BBC for less than £300 if you have a computer to trade.



Asked what Acorn would be doing with all this hardware, Chris Curry suggested they might be able to sell them at a profit; otherwise they were looking for a large hole.

Schools are also to benefit from Acorn's largess. The Acorn Micros in Schools Scheme will continue where the DOI Micros in Schools scheme left off. Under this new incentive schools will be able to get Acorn micros cheaper and in special packs. A number of these packages will be based on the Electron and this will be more attractive when Econet is released.

Despite all this squashing of rampant rumour Chris Curry would not give any details about the new improved BBC. He confirmed its existence, but refused to give firm dates or details. Rumour suggests it will have 32K of user RAM with special 'shadow RAM' to cope with the screen memory requirements in any mode. This would bring the BBC in line with some of the more modern machines.

Mr Curry was keen to emphasise Acorn's policy of software compatibility: 'Our users are very secure in that respect', he claimed. With over 700,000 Acorn computers currently being used this will be of great interest to BBC owners and especially to schools, of which some 70 per cent have BBC machines.

Acorn, Cherry Hinton, Cambridge

#### **Apologies**

Calling all winners of the Palace and Warwick competitions.

Due to an unfortunate clerical error the prizes for these competitions have been despatched to the wrong addresses.

If you were a winner in either of these competitions, please would you return to our editorial address any software which has been sent to you, giving full details of your name and address so that we can send you the correct prize.

We apologise to readers, Palace and Warwick for any inconvenience caused.

#### Titanic dream

Tomorrow's Dream is a new software house, based in Bristol. It's first release is Titan, a debugging monitor utility for the BBC. The company specialises in utilities for both the BBC and Spectrum.

Titan costs £10 and £12 on cassette and disc respectively.

Tomorrow's Dream, Richmond Hse, 1B Sydenham Rd, Bristol BS6 5SH

#### Hard nut to crack

Tower of Despair, from Games Workshop, is apparently causing just that to the authors. Adventurers have been finding it a hard nut to crack, and subsequently pestering Russell Clarke and Mike McKeown for help.

To save themselves, and of course Tower players, more hours of explanations and advice, the duo has put together a hints leaflet. This is available free, with an SAE, from Mail Order Dept, Games Workshop, 27/29 Sunbeam Rd, London NW10.

The Key of Hope, no doubt the remedy to despair, will be released by Games Workshop in March. It's the follow-up to Tower of Despair.

#### Raid on MSX

Two popular games by Activision have been converted to run on MSX computers. Pitfall II features Pitfall Harry and his sidekick Quickclaw in search of Harry's niece Rhonda. In River Raid, tanks, choppers, ships and jets try to prevent you destroying the supply bridges on the river.

These are Activision's first MSX titles and they both cost £11.99.

Activision, 5/7 Forlease Rd, Maidenhead, Berks SL6 1RP

#### Combat, Karn and crime

Interceptor Micros has released three new games, two for the C64 and one for the VIC-20.

The Commodore games are Front Line and Empire of Karn. Front Line places you at the controls of the Death Tank Interceptor, which has exceptionally strong armour plating and self-repair capabilities. You must reach captured supply dumps, defending yourself against enemy air and land superiority.

Empire of Karn is the sequel

to heroes of Karn and continues the story as you try and save the empire from Zhef. Both C64 titles cost £7.

Villain for the VIC-20 costs £6, and it's an arcade game. You take the part of the villain embarking on a life of crime. Watch out for the relentless PC Plodd on your trail!

Interceptor Micros, Lindon Hse, The Green, Tadley, Hants

#### **Using Europe**

Kosmos, a software house specialising in educational software, has launched a new program called Identify Europe for the BBC and Electron.

The program is suitable for all ages, including adults, and Kosmos claims it is both entertaining and instructive. Questions are based on a multiple choice format and follow Kosmos' philosophy of instructing the user even when an incorrect answer is entered.

Priced at £7.95 for the BBC and Electron version, Kosmos is planning Spectrum and C64 versions later in the year.

Kosmos, 1 Pilgrims Close, Harlington, Dunstable, Beds LU5 6LX

#### Spectrum/C64 first

Orpheus has just released its first program for the Spectrum. The game is called Underworld The Village, and is a text adventure. A newspaper cutting puts you on the trail of hidden treasure, danger and numerous puzzles, all in the setting of a sleepy village.

Written using the Quill, the adventure features 150 locations and is priced at £4.95.

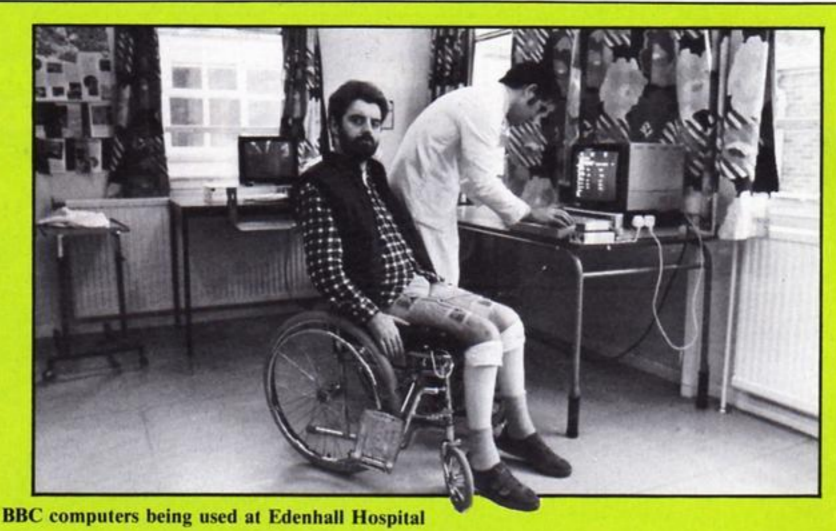
Orpheus has also released Megabase, a database system for Oric 1/Atmos and CBM 64. It is Orpheus' first CBM 64 product.

The program is available on cassette and disc in a ring binder with a comprehensive manual. It costs £24.95 on the CBM 64 and £17.95 on the Oric-1/ Atmos.

Orpheus, The Smithy, Unit 1, Church Farm, Hatley St George, Nr Sandy, Beds SG19 3HP

#### Dr Beeb

BBC micros have found their way into the world of medicine. At Edenhall Hospital in Scotland they are being used to



give disabled patients training in skills using specialist

software.

Dr Graham Creasey, from Edenhall's Spinal Unit, said: 'They make life more pleasant and provide some hope for future employment.'

The BBC computers are also being used in a long-term research project connected with the nervous system. It is hoped that this will eventually lead to success in enabling paralysed people to walk.

Acorn Computers, Fulbourn Rd, Cherry Hinton, Cambridge CBI 4JN

#### Tandata drop

Tandata Marketing's Tm200 multi baud rate modem has been reduced in price from £217 to £173, excluding VAT.

Roy Pendleton, Tandata managing director, said: 'The price cut has been made possible by the increased volume of production and sales throughout our product range which enables us to pass on the benefit to our customers.'

Tandata, 34 Ellerker Gdns, Richmond, Surrey TW10 6AA

#### Champion challenge

For those who feel capable of challenging a world champion, Martech is releasing Brian Jacks' Superstar Challenge in March.

Based on the popular TV series, Superstars, the game gives you the chance to compete against Brian Jacks, world

famous judo expert and Superstars champion. You can take part in eight events including squat thrusts, canoeing and football.

The game costs £7.95 on the Spectrum, BBC, Electron and Amstrad and £8.95 on the Commodore 64.

Also in March, Martech is releasing the Living Body, a package based on Channel 4's medical series of the same name. The pack contains six programs including Getting to Know Your Insides, Heart Operation and So You Think You Can Breathe. There is also a 32-page full colour booklet.

It will be available for the Spectrum, Commodore 64, BBC and Electron priced at £19.95. C64 and BBC disc versions will cost £24.95.

Micro Dealer UK is offering a £5.95 Azimuth Alignment Tape free with every Omega Data Recorder.

According to Micro Dealer, the Omega offers a higher level of reliability than other recorders and has a digital tape counter and external remote control as standard. There is also a built-in microphone and the facility to use an external one.

The Omega is priced at £24.95 and is available only from Micro Dealer.

Micro Dealer UK, 29 Burrowfield, Welwyn Garden City, Herts AL7 4SS

#### Winners all

There were seven game titles hidden in our Bug-Byte word-

the 45 winners: P Sauill, Ongar; G Jones, Glasgow; R J Henthorn, Newport; C Huckins, London; J Hughes, Manchester; S Brown, Exmouth; M McIntyre, Newport; B Laing, Aberdeen; D Hamilton, Glasgow; G Taylor, West Germany; F Rickshaw, Coventry; J Bell, Gosport; E Mason, Hove; E Haggerty, Blyth; A C Williamson, Brighton; J Dobson, Manchester; E C Jones, Coventry; A Lewis, Winsford; P F Gunner, Farnham; M Siemaszkiewicz, London; A Jones, London; S Wu, London; D Robson, Derby; P Websdale, Derenham; C F Brown, Leeds; P Gasan, Stroud; J Humphries, Aveley; A Botton, Hull; T Pears, Gateshead; D Thorpe, Exeter; J Brewin, Glen Parva; R Miller, Newcastle upon Tyne; H K H Mistry, London; M Johns, Hove; D Anderson, Glasgow; M Aldorino, Gibraltar; C J Kay, Ashton under Lyme; C Barnes, Nottingham; A Hughes, Barnsley; D Smith, Melton Mowbray; I Marsh, Bristol; W Sisson, Wolverhampton; A May, Scotland; M Jones, Towcaster; D E Nicholls, London.

#### **Well done!**

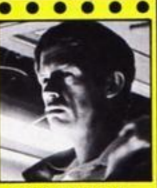
There were eight differences to spot in our Death Star competition. Here are the names of the 30 winners: J D Thompson, Tidworth; D Quay, Camberley; R Mackenzie, Rochdale; J M Dawson, Middlesborough; S Ackerman, Mitcham; D Richards, London; P Crawley, Hanworth; P Leach, London; L Perry, London; D Schreiber, Chelmsford; D Weerasinghe, London; S Timmons, Poulton le Fylde; J W Chaplin, Bristol; J Walden, Belgium; N Williams, London; K Maghadan, London; J Hayward, Heckmondwike; R Pettigrew, Cheshire; M R Collins, Isle of Wight; A Towers, Blackpool; P Powley, King's Lynn; K Liddell, Grimsby; K W Peterson, Liverpool; N Parkles, Burnley; S Donne, Upminster; A Shirley, Leicester; D A Parish, West Wickham; P Wainwright, Durkar; square. Here are the names of S Wright, Fife; R Banks, London.



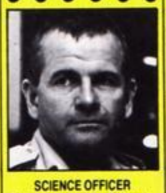
In space no one can hear you scream.



NAVIGATOR Shy, Skilful and Intelligent — Panics Easily.



EXECUTIVE OFFICER
Direct, Imaginative,
Cautious, Loyal.



Secretive, Unlikeable, Brilliant — Occasionally Illogical.



CAPTAIN
Solid, Dependable, Courageous —
Excellent Leader.

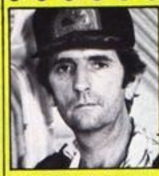


ENGINEERING OFFICER
Physically Strong, Low I.Q.
Potentially Rebellious



3RD OFFICER Wilful, Ambitious, Authoratitive, Resourceful.

. . . . .



ENGINEERING OFFICER Cynical, Rebellious, Untrustworthy, Unflappable.

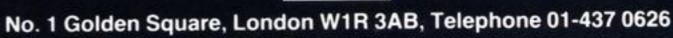
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MMD GAMES SPECTRUM 48K-CBM64



Featuring the unique Personality Control System





Have dinner at Wally's and take home a bag of Mikro-Gen goodies. There are 47 prizes in all

THIS WEEK we've joined forces with Mikro-Gen to bring you an entirely new type of competition. If you own a Spectrum, C64 or Amstrad CPC464 then you could win a fantastic prize from Mikro-Gen.

Wally is preparing to star in another great game which will have you glued to your screen for hours. It's called Everyone's a Wally and will cost £9.95. You could be the

first person to join him in his latest feats.

To enter you will need a bit of artistic talent, plenty of imagination and a really funny sense of humour. Do you qualify? Then read on.

We want you to design a badge or sticker featuring the ever popular Wally Week. It should be in a similar style to the one shown on this page, but it does not necessarily have to be an anti-piracy slogan. It can be anything to do with Wally as long as it's humorous. Entries will be judged by Mikro-Gen and artistic design and humorous content will be taken into account.

The first prize is an all expenses paid day out to Mikro-Gen, where you will meet the programmers and be taken out to dinner. You will also be the first person to receive a copy of the latest Wally Week game

- Everyone's a Wally - plus a selection of other Mikro-Gen titles and a copy of Everyone's a Wally and there are also 40 consolation prizes of Wally's latest game.

Please note that entries cannot be returned. The winning entries may be considered by Mikro-Gen for production as badges or stickers.

So get out your sketch book and start scribbling. There are 47 great prizes waiting to be claimed.

How to enter

Gen's Wally Week. It can be a drawing of his face or all of him. and he can be in action or expressing an attitude. You can write a suitable caption if you like.

Badges will be judged according

to artistic design and humorous content. First prize is an expenses paid day out to Mikro-Gen's premises in Ashford, at a data which is mutually convenient. If you are under 16, you must be accompanied by an adult. Mikro-Gen will present the first prizewinner with the first ever copy of Everyone's a Winner, as well as a selection of Mikro-Gen games and a Wally T-shirt.

Six second prizewinners will receive Wally T-shirts and Everyone's a Winner, and 40 runners-up will receive Everyone's a Wally.

Entries cannot be returned. The winning entries may be considered by Mikro-Gen for production of badges or stickers.

Seal your design and coupon in an envelope. Post your entry to Mikro-Gen Competition, Home Computing Weekly, No. 1 Golden Square, London W1R 3AB. Entries close at first post on Friday February 15, 1985.

You may enter as many times as you wish, but each entry must be accompanied by an official coupon - not a copy - and sealed in a separate envelope.

If you are a winner, the coupon will be used as a label to send your prize, so clear writing is essential.

#### The rules

Design a badge featuring Mikro- | Entries will not be accepted from employees of Argus Specialist Publications, Mikro-Gen and Alabaster Passmore & Sons. This restriction also applies to employees' families and agents of the companies.

> The How to Enter section forms part of the rules.



Sample badge from Mikro-Gen BENARE OF PIRATEO THE ONLY ONE REAL WAY

#### **Mikro-Gen Competition**

**Entry Coupon** Name \_\_\_\_\_ Address \_\_\_\_\_ \_\_\_\_\_ post code \_\_\_\_\_ Age if under 16 \_\_\_\_\_ Computer owned (Spectrum/C64/Amstrad CPC464) \_\_\_\_

T-shirt size (small/medium/large) Complete clearly and fully - if you are a winner this will act as a label for your prize. Post to Mikro-Gen Competition, Home Computing Weekly, No.1 Golden Square, London W1R 3AB. Closing date: first post, Friday February 15, 1985. Don't forget to follow closely the advice in the How to Enter section.

# Two for the price of one

#### Kong

Kevin Kong has stolen your treasure chest and taken it to his skyscraper home. Your task is to retrieve it — and it won't be easy.

Kevin is rolling barrels down on you, and you must leap over them or be squashed. Jumping in the wrong place will mean getting spiked on evil-looking prongs. There are also rusty patches of scaffolding so you can't stop there. Don't fall through holes in the scaffolding, or over the edge, either.

To climb the scaffolding you must move along the ramps to the ladders and climb them by jumping once you're under them.

You must cope with a time limit: if your time runs out you lost a life. Once you've successfully climbed up a screen, Kevin climbs to the next, to face more barrels or a decreased time limit.

You start off with five lives and your control keys are: left arrow to move left, down This week we're giving Oric users a double treat — not one but two games. Retrieve the stolen treasure or wipe out the Atmons in this dynamic duo from Andrew Gardner

cursor to move right and space bar to jump. When you press the space bar you jump in the direction you're facing.

#### Variables

X%/Y% your horizontal/vertical position X1%/Y1% your old horizontal/

X1%/Y1% your old horizontal/ vertical position

variables holding

graphics to make up man M%/MV% control direction in which man jumps

J% counter used when jumping AS/BS variables holding barrels, used for PLOTing

TL%/T time limit/remaining time on screen LI% remaining lives

SL% starting number of barrels on screen

SC% your score HI% hi-score

F\$ variables used in setting up

#### How it works

30 switch off keyclick/cursor 40-90 series of subroutines which make up the game 1000-1200 set up UDGs 2000-2630 select skill level, set

variables

3000-3350 set up screen 4000-4080 move barrels, read keyboard 4120-4220 PLOT your man and barrels, make screen checks
4230-4270 decrease remaining
time

5000-5150 game over routine 6000-6170 you lose a life

7000-7200 screen completed

8000-9020 subroutines to change position of man when jumping

#### Hints on conversion

CLS clears screen

PAPER/INK sets background/ foreground colours

PLOT x,y is equivalent to PRINT AT, places string given at column x (0.38) row y (0-26)

PLOTing a number sets a colour attribute

value at position x,y
PEEK (S20)/KEY\$ reads the

keyboard

WAIT n creates a pause for n milliseconds

MUSIC/SOUND Oric sound commands can be replaced or removed

SPC can be replaced by TAB or removed

```
** KONG! **
20 REM BY A.P. BARDNER
30 POKE618,10
40 GOSUB1000 'UDG. S
50 GOSUB2000
60 GOBUB3000 'SCREEN
70 GOSUB4000 'GAME
80 GOSUB3000 'END
              'RE-START
90 GOTO50
100 REM
990 REM ** USER DEFINED GRAPHICS **
1000 FORP=46080+(97*8)TOP+(18*8)+7
1010 READU: POKEP, U: NEXTP: RETURN
1020 DATA12,26,31,30,12,30,47,47
1030 DATA55,51,30,30,18,50,34,19
1040 DATA12,22,62,30,12,30,61,61
1050 DATA59,51,30,30,18,19,17,50
1060 DATA1,6,4,9,9,4,6,1
1070 DATA32,24,8,36,36,8,24,32
1080 DATA0,63,33,30,12,30,33,63
1090 DATA0,52,33,2,12,0,0,0
1100 DATA33,63,33,33,33,63,33,33
1110 DATAS, 8, 8, 28, 42, 42, 42, 42
1120 DATA0,31,32,63,33,32,32,63
1130 DATAM, 62, 1, 63, 33, 1, 1, 63
1140 DATAB, 0, 0, 12, 30, 45, 63, 51
1150 DATAB, 0,7,15,30,27,51,35
1160 DATA30, 12, 63, 63, 63, 12, 63, 63
1170 DATA0,0,56,60,30,54,51,49
1180 DATA33,0,3,3,7,6,15,31
1190 DATA63,63,63,45,0,0,0,0
1200 DATA33,0,48,48,56,24,60,62
1998 REM ** VARIABLES **
2000 CLS: PAPER6: INKO
2010 PRINTIPRINTIPRINT"WHAT BARREL LEVEL (0-2)"
2020 PRINT" (0 IS THE EASIEST) "
2030 PRINTI INPUTSLX
```

```
2040 IFSLX<00RSLX>2THEN2000
2060 PRINT: PRINT: PRINT"WHAT TIME LIMIT (12-5)"
2070 PRINT" (12 IS THE EASIEST)"
2000 PRINT: INPUTTL%
2090 IFTLX<50RTLX>12THEN2050
2100 TLX=TLX+10
2110 LIX=5:SCX=6
2500 SL%=SL%+1
2510 IFSL%>3THENSL%=1:TL%=TL%-10
2538 IFSLX=1THENA#="
2540 IFSL%=2THENA#="of
                                  mf
                           mf.
                                     mf.
2550 IFBLX=3THENAs="ef
2560 B$=A$
2600 T=TL%
2618 XX=4: YX=23: X1X=4: Y1X=23
2620 J%=0: Y1$="a": Y2$="b": MX=1: HX=0
2630 RETURN
2990 REM ** SET UP SCREEN **
3000 CLS: PAPERO: INKO
3010 PLOT12,1,"g 1
3020 PLOT12,2,"0 1
                        a
                   g i kl g
3030 PLDT6,3,"m
3040 PLOT5,4,"nop
                     00000000000
3050 PLOT5,5, "qrs
3060 PLOT2,6, "gggggggggggg"
3070 PLOT3,7,"g":PLOT3,8,"g "+A$
3080 PLOT3, 9, "g"+F$: PLOT21, 9, "hh": PLOT31, 9, "hh"
                     j",PLOT29,18,"j
3090 PLOT11,18,"j
3100 PLOT6, 13, A$
3110 PLOT5, 14, F$: PLOT12, 14, "hh": PLOT23, 14, "hh"
3120 PLOT5, 15, "1
                   j":PLOT25,15,"j
3130 PLOT6, 18, A$
3140 PLOT4, 19, F$: PLOT31, 19, "hh"
3150 PLOT11,20,"J
                    j":PLOT28,20,"j
3160 PLOT6,23,A$
```

```
3170 PLOT4,24,F$:PLOT20,24,"hh"
 3180 PLOT4,22, "a": PLOT4,23, "b"
 3190 PLOT3, 26, "LIVES": PLOT8, 26, STR$ (LI%)
 3200 PLOT14,26, "SCORE 0"
 3210 PLOT28,26, "TIME"+STR$(T):PLOT32,26,5
 3220 INK3
 3230 FORQ=1TO3
 3240 PLOT11,Q,1:PLOT13,Q,5:PLOT16,Q,7:PLOT19,Q,1:PLOT2
2,0,2
 3250 NEXTO
 3260 PLOT4,3,4
 3270 FORQ=4T05
 3280 PLOT4, Q, 4: PLOT11, Q, 1: PLOT22, Q, 2
 3300 PLOT13,5,2:PLOT1,6,1:PLOT2,7,1:PLOT4,7,3:PLOT2,8,
1:PLOT4,8,3
 3310 FORQ=9T024STEP5
 3320 PLOT1,Q,1:PLOT1,Q+1,2
 3330 NEXTO
 3340 PLOT1,26,5
 3350 RETURN
 3990 REM ** THE GAME **
 4000 A$=RIGHT$(A$,27)+LEFT$(A$,1)
 4010 B*=RIGHT*(B*,1)+LEFT*(B*,27)
 4020 IFJ%>0THEN4100
 4030 P%=PEEK (520)
 4040 IFP%=172THENX%=X%-1:M%=-1:Y1$="c":Y2$="d"
 4050 IFP%=180THENX%=X%+1:M%=1:Y1$="a":Y2$="b"
 4060 IFP%=132THENJ%=1:MV%=M%
 4070 IFP%=188THENJ%=1:MV%=0
 4080 IFP%<>56THENSC%=SC%+1
 4100 ONJ%GOSUB8000,8500
 4110 IFX%<13ANDY%=8THENX%=13
 4120 PLOTX1%, Y1%-1, " ": PLOTX1%, Y1%, "
 4130 PLOT6,8,8$:PLOT6,18,8$
 4140 PLOT6, 13, A$: PLOT6, 23, A$
 4150 IFSCRN(X%,Y%)<>32THEN6000
 4160 IFSCRN(X%,Y%-1)<>32THENH%=1:GOTO6000
 4170 PLOTX%, Y%-1, Y1$: PLOTX%, Y%, Y2$
 4180 X1%=X%: Y1%=Y%
 4190 SR%=SCRN(X%,Y%+1)
 4200 IFSR%=32ANDJ%=0THEN9000
 4210 IFSR%=104THENPLOTX%, Y%+1, "
 4220 IFY%=3THEN7000
 4230 T=T-.3335: T%=T
 4240 PLOT32,26,STR$(T%)+" ":PLOT32,26,5
 4250 PLOT19,26,STR$(SC%):PLOT19,26,5
 4260 IFT%<1THENPLOT12,14,"OUT OF TIME":GOT06000
 4270 GOTO4000
 4990 REM ** YOU'RE FINISHED **
5000 WAIT100
5010 IFSC%<HI%+1THEN5060
5020 CLS: K$=KEY$
5030 PRINT: PRINT: PRINT" WHAT IS YOUR NAME (MAX 13 CHARS
)": INPUTN$
5040 IFLEN(N$)>13THEN5020
5050 HI%=SC%
5060 CLS
5070 PRINT: PRINT: PRINTSPC(4) "KONG'S TAKEN ALL YOUR LIV
ES"
5080 PRINT: PRINT: PRINTSPC (10) "YOU SCORED ": SC%
5090 IFN$<>"THENPRINT:PRINT"HIGH SCORE IS "HIX"BY "N$
5100 PRINT: PRINT: PRINTSPC (9) "ANOTHER GAME (Y/N)"
5110 K*=KEY*
5120 GETK$
5130 IFK#="Y"THENRETURN
5140 IFK$<>"N"THEN5110
5150 CLS: END
5990 REM ** YOU'RE KILLED **
6000 FORQ=10T01STEP-1
6010 MUSIC1,2,0,9
6020 NEXTQ: MUSIC1,1,1,0
6030 FORQ=1TO5
6040 PLOTX%, Y%-1, "a": PLOTX%, Y%, "b"
6050 WAIT20
6060 PLOTXX, YX-1, "c": PLOTXX, YX, "d"
6070 WAIT20: NEXTO
6080 PLOTX%, Y%-1, " ": PLOTX%, Y%, " "
6090 IFHX=1THENPLOTX%, YX-1, "j": HX=0
6100 PLOT12,14, "hhggggggggg"
6110 PLOT21,9,"hh":PLOT31,9,"hh":PLOT12,14,"hh"
6120 PLOT23,14, "hh": PLOT31,19, "hh": PLOT20,24, "hh"
6130 LIX=LIX-1
6140 IFLI%<1THENRETURN
6150 PLOT8, 26, STR$ (LI%): PLOT8, 26,5
6160 GOSUB2600
6170 GOTO4000
6990 REM ** YOU'VE DONE THE SCREEN **
7000 WAIT100:FORQ=1T03
7010 PAPERQ
7020 FORP=1T010
7030 SOUND1, (RND(1) #500) +100,10
7040 NEXTP
7050 FORP=2000T0500STEP50
7060 SOUND1,P+500,10
7070 SOUND1,P,10
7080 SOUND1,P-500,10
7090 NEXTP: SOUND1, 1, 0: WAIT50
```

```
7100 NEXTO
 7110 CLS: PAPER7: INKO
7120 PRINT: PRINT: PRINTSPC(3) "ANOTHER TREASURE CHEST FO
7130 PRINT: PRINT: PRINTSPC (5) "KONG GOT WORRIED AND LEFT
7140 PRINT: PRINT: PRINT: PRINTSPC (5: "PRESS A KEY TO FOLL
OM HIM"
7150 K#=KEY#
 7160 GETK$
 7170 SC%=SC%+200
 7180 GOSUB2500
 7190 GOSUB3000
 7200 GOTO4000
 8000 Y%=Y%-2:J%=2
 8010 IFSCRN(X%,Y%-1)=105THENY%=Y%-3:J%=0
 8020 RETURN
 8500 Y%=Y%+2: X%=X%+MV%: J%=0
 8510 RETURN
 9000 PLOTX%,Y%-1," ":PLOTX%,Y%," "
 9010 YX=YX+1
 9020 GOTO6000
```

#### **Hyper-Trek**

The Atmons have penetrated the empire's defences and it is your mission to wipe them out.

At the start a map will be displayed showing the positions of the enemy and your mother ship (a circled F).

After keying in co-ordinates you will be transported to that sector, and after destroying the five enemy ships press [M] (pressing [M] at any time returns you to the map).

You'll probably need to refuel during your mission. This is done by a jump to your mother ship's position. Once there, aim for the centre of the ship, using the left/right game

You lose power, and points, when you're hit and the amount lost depends whether it was a direct hit or a deflection.

Your final score is based on the time your mission took with extra penalties for hits. If you reach zero power you are destroyed.

Your control keys are left arrow for left, down arrow for right and up arrow for fire.

#### How it works

30-70 the game in a series of subroutines 1000-1120 sets up user defined graphics 2000-2230 initialise variables

3000-3350 set up map, INPUT co-ordinates 4000-4080 move enemy ship 4090-4160 read keyboard, make

adjustments 4170-4200 reduce power and score

5000-5060 you fire, check for hit

5500-5610 enemy is hit, reduce

6000-6430 enemy fires, check for

6500-6560 you're hit, reduces score and power

7000-7110 set up combat screen 8000-8420 refuel stage

9000-9560 subroutines to POKE title status line and PLOT stars, end game routine

#### Variables

Y%/Y1% your new/old herizontal position

PW% your remaining power E%/E1% new/old horizontal position of enemy

horizontal position of enemy missile

F% counter used in enemy fire routine

G%(N) array holding position of enemy/your mothership

SP%(N) amount of enemy ships in each position

remaining number of sectors occupied by the enemy

SC% your score

X,Y INPUT variables for coordinates

TS variable holding screen title

#### Hints on conversion

CLS, clears screen

PAPER/INK sets background/ foreground colours

PLOT x,y equivalent to PRINT AT, places the string given at column x (0-38), row y (0-26). PLOTing a number sets a colour attribute

SCRN (x,y) returns the ASCII value at position x,y

PEEK (520)/KEYS reads keyboard

WAIT n creates a pause for n hundredths of a second

SHOOT/EXPLODE/ZAP are sound commands and can be replaced or removed

```
10 REM ** HYPER-TREK **
20 REM ** BY A.P. GARDNER
30 GDSUB1000 'UDG.S
40 GUSUB2000 'VARIABLES
50 GOSUB3000 'MAIN GAME
60 GOSUB10000 END OF GAME
70 RUN40
100 REM
990 REM ** USER DEFINED GRAPHICS **
1000 PRINTCHR$(17); CHR$(6)
```

#### **PROGRAMS**

```
1010 FORP=46080+(97*8)TD46087+(106*8)
1020 READU: POKEP, U: NEXTP: RETURN
1030 DATAO,0,1,3,1,0,0,0
1040 DATA12,63,63,63,63,63,0,45
1050 DATAO,0,32,48,32,0,0,0
1060 DATAO, 1, 1, 1, 2, 2, 0, 0
1070 DATA45,30,12,12,30,30,30,30
1080 DATA0,32,32,32,16,16,0,0
1090 DATA28,28,62,62,62,42,42,8
1100 DATA30,33,45,41,45,41,33,30
1110 DATA63,63,63,63,63,63,63
1120 DATAO,8,8,8,8,42,20,8
1990 REM ** SET UP VARIABLES **
2000 DIMG%(49):DIMSP%(49)
2010 FDRQ=1TD7
2020 C%=INT(RND(1) #49)+1
2030 IFG%(C%)=1THEN2020
2040 G%(C%)=1:SP%(C%)=5
2050 NEXTO
2060 C%=INT(RND(1)*49)+1
2070 IFG% (C%)=1THEN2060
2080 G%(C%)=2
2090 PW%=8000: N%=7
2100 Y%=17:Y1%=17
2200 C%=INT(RND(1)*2)
2210 IFC%=OTHENE%=3:E1%=3:GOTO2230
2220 E%=34:E1%=34
2230 RETURN
2990 REM ** SPACE MAP **
3000 CLS
3010 PAPERO: INKO
3020 T#="SPACE MAP "
3030 GDSUB9000
3040 PLOT12,3," <- - - X - - ->"
3050 PLOT13,5,"1 2 3 4 5 6 7"
3060 PLDT13,6,"----"
3070 PLDT9,7,"^ 11 | | | | | | | | | | |
3080 PLOT9,9,": 21 1 1 1 1 1 1 12"
3090 PLOT9,11," | 3| | | | | | | | 3"
3100 PLOT9,13,"Y 41 | | | | | 14"
3110 PLOT9,15,"1 5! | | | | | 15"
3120 PLOT9,17," | 6| | | | | | | | 6"
3130 PLOT9,19," j 71 1 1 1 1 1 1 17"
3140 PLOT13,20,"-----"
3150 PLOT13,21,"1 2 3 4 5 6 7"
3160 FDRQ=8T018STEP2
3170 PLOT12,Q," | -+-+-+-+-!"
3180 NEXTO
3190 PLOT13,24, "POWER"+STR$ (PW%)
3200 PLUT12,24,2:K$=KEY$:C%=1
3210 FDRY=7T019STEP2
3220 FORX=13T025STEP2
3230 IFG%(C%)=1THENPLOTX,Y,"q"
3240 IFG%(C%)=2THENPLOTX,Y,"h"
3250 C%=C%+1
3260 NEXTX,Y
3270 PAPER4: INK7
3280 PRINTCHR$(30)
3290 INPUT"ENTER NEXT SECTOR IN FORM OF- X,Y "; X,Y
3300 IFX<10RY<10RX>70RY>7THEN3280
3310 S%=((Y-1)*7)+X
3320 IFSCRN((X*2)+11,(Y*2)+5)=104THEN8000
3330 GDSUB2100
3340 BDSUB7000
3350 GDTD4000
3990 REM ** MAIN GAME **
4000 IFSP%(S%)<1THEN4080
4010 M%=INT(RND(1)*2)
4020 IFM%=OANDE%>3THENE%=E%-1
4030 IFM%=1ANDE%<34THENE%=E%+1
4040 IFRND(1)>.BANDF%=OTHENF%=1
4050 PLOTE1%,6," ":PLOTE1%,7," "
4060 PLDTE%,6,"g"
4070 E1%=E%
4080 DNF%GDSUB6000,6100,6200,6300,6400
4090 P%=PEEK (520)
4100 IFP%=172ANDY%>2THENY%=Y%-1:PW%=PW%-1
4110 IFP%=180ANDY%<33THENY%=Y%+1:PW%=PW%-1
4120 IFP%=156THEN5000
4130 IFP%=130THEN3000
4140 PLOTY1%,20," ":PLOTY1%,21,"
4150 PLOTY%, 20, "abc": PLOTY%, 21, "def"
4160 Y1%=Y%
4170 PW%=PW%-1:SC%=SC%+2
4180 PLDT18,24,STR$(PW%)+" "
4190 IFPW%<1THENPLOT12,14,"OUT OF POWER": WAIT400: RETUR
4200 GOTU4000
4990 REM ** YOU FIRE **
5000 ZAP: PW%=PW%-5
5010 IFSCRN(Y%+1,6)=32THEN4130
5020 SP%(S%)=SP%(S%)-1
5030 IFSP%(S%)<1THENG%(S%)=0:N%=N%-1
5040 GOSUB5500
5050 IFN%<1THENPLOT9,14,"MISSION COMPLETED":WAIT400:RE
TURN
5060 GDT04130
```

```
5490 REM ** ENEMY IS HIT **
5500 SHDOT
5510 PLOTE%,7," "
5520 FORQ=1T05
5530 PLOTE%,6,"#":WAIT10
5540 PLOTE%,6,"$": WAIT10
5550 PLOTE%,6,":":WAIT10
5560 NEXTO
5570 EXPLODE
5580 PLOTEX,6," "
5590 IFF%<3THENF%=0
5600 GOSUB2200
5610 RETURN
5990 REM ** PLOT ENEMY FIRE **
6000 PLOTEX,7,":"
6010 F%=2:RETURN
6100 PLOTEX,7,"!"
6110 F%=3:RETURN
6200 E2%=E%
6210 PLOTE2%,12,"!"
6220 F%=4: RETURN
6300 PLOTE2%, 12, " "
6310 PLOTE2%, 19, "1"
6320 F%=5: RETURN
6400 PLOTE2%, 19, " "
6410 F%=0
6420 IFSCRN(E2%, 20) <>32THEN6500
6430 RETURN
6490 REM ** YOU'RE HIT **
6500 PAPER7
6510 EXPLODE
6520 WAIT10
6530 PAPERO
6540 PWX=PWX-600:SCX=SCX+100
6550 IFE%=Y%DRE%=Y%+2THENPW%=PW%+400:SC%=SC%-70
6560 RETURN
6990 REM ** SET UP SCREEN **
7000 CLS
7010 PAPERO: INKO
7020 T$=" COMBAT "
7030 GDSUB9000
7040 GOSUB9500
7050 PLOTY%, 20, "abc": PLOTY%, 21, "def"
7060 PLOT13,24, "POWER"
7070 INK3
7080 PLOT1,6,1:PLOT1,7,6
7090 PLOT1,20,7:PLOT1,21,7
7100 PLOT1,24,5
7110 RETURN
7990 REM ** REFUEL STAGE **
8000 CLS
B010 PAPERO: INKO
8020 T#=" REFUEL "
8030 GDSUB9000
8060 PLOT12,3,"ililililililili"
8070 FDRQ=4T06
BOBO PLOTIS,Q,"iii"
8090 NEXTO
8100 GDSUB9500
8110 PLOT16,7,"-- --"
8120 FORQ=1T06
8130 PLOT1,Q,3
8140 NEXTO
8150 PLOT1,7,1
8160 INK3
8170 C%=INT(RND(1)*2)
8180 IFC%=OTHENY%=4:Y1%=4:GOTO8200
8190 Y%=30: Y1%=30
8200 PLOTY%, 25, "abc": PLOTY%, 26, "def"
8210 WAIT200
8220 FORQ=24T07STEP-1
8230 P%=PEEK (520)
8240 IFP%=172ANDY%>4THENY%=Y%-1
8250 IFP%=180ANDY%<30THENY%=Y%+1
8260 PLOTY1%,Q+1," ":PLOTY1%,Q+2,"
8270 PLDTY%,Q,"abc":PLDTY%,Q+1,"def"
8280 Y1%=Y%: WAIT (50-Q)
8290 SC%=SC%+2
8300 NEXTO
8310 IFY%<>18THEN8370
8320 SHOOT
8330 PLOT6,24, "REFUELING IS IN PROGRESS"
8340 WAIT200:PW%=PW%+8000:IFPW%>24000THENPW%=24000
8350 PLOT6,24," REFUELING IS COMPLETED ":PLOT13,26,"PR
ESS [M]"
8360 P=PEEK (520): IFP=130THEN3000
8365 GDT08360
8370 EXPLODE
8380 SC%=SC%+100
8390 PLOT7, 24, "YOU CAN'T DOCK THERE!!"
8400 PLOT7, 26, "PRESS [M] TO TRY AGAIN"
8410 P=PEEK (520): IFP=130THEN8000
8420 GOTO8410
8990 REM ** TITLE ON STATUS LINE **
```

9000 C%=1

#### ORIC/ATMOS PROGRAMS

```
9010 FORQ=48014TDQ+9
9020 POKEQ, ASC (MID*(T*, C%, 1)): C%=C%+1
9030 NEXTO
9040 RETURN
9490 REM ** PLOT STARS **
9500 FDRQ=1TD20
9510 X=(RND(1)*37)+2
9520 Y=(RND(1)*13)+7
9530 PLDTX, Y, ". "
9540 NEXTQ
9550 RETURN
9990 REM ** YOU SUCCEED **
10000 IFPW%<1THEN10500
10010 CLS
10020 PAPER6: INKO
10030 PRINT: PRINT "MESSAGE ARRIVING ON VID-PRINT..."
10040 WAIT100
10050 PRINT: PRINT"CONGRATULATIONS ON COMPLETING THE"
10060 PRINT"MISSION."
10070 SC%=3500-SC%
10080 PRINT: PRINT"YOU HAVE A RANK OF ";
```

```
10090 IFSC%>2000THENPRINT"SPACE COMMANDER": GOTO10140
10100 IFSC%>1400THENPRINT"GROUP LEADER": GDT010140
10110 IFSC%>700THENPRINT"SPACE PILOT": GDTD10140
10120 IFSC%>OTHENPRINT"CADET": GOTO10140
10130 PRINT"COSMIC CLOT"
10140 PRINT: PRINT"BASED ON YOUR LAST RATING, ( ";SC%;"
10150 GDTD10550
10490 REM ** YOU FAIL **
10500 CLS
10510 PAPERO: INK7
10520 PRINT: PRINT "MESSAGE FROM VID-PRINT..."
10530 PRINT: PRINT" WHAT A DISGRACE TO THE CORE !!"
10540 PRINT"IT'S A DISMISSAL FOR YOU 'PILOT'"
10550 PRINT: PRINT: PRINT "ANOTHER GD (Y/N)"
10560 K$=KEY$
10570 GETK$
10580 IFK$="Y"THENRETURN
10590 PRINTCHR$(17); CHR$(6): PAPER7: INKO
10600 END
```







BENEATH THE STARS (Resict Multi Space ga skill levels. See the review in Jan. reuse of Games Computing Driv £5.95.



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The life of a software reviewer is an enjoyable one. We receive copies of all the new programs as soon as they're released. Throughout the past I have played the majority of BBC games. Some memorable, but others I couldn't wait to file under B for bin.

It was with great pleasure that I accepted the chance to categorize 1984's BBC programs for HCW. It presented an opportunity to sift through my large box of cassettes and play some of the games which had impressed me throughout the year.

#### Best adventures

On the adventure front the conversion of Melbourne's Spectrum spectacular The Hobbit was a breakthrough, despite the lack of graphics. I have always believed, regarding adventures, that a word is worth a thousand pictures.

The ability to enter commands in complete Inglish sentences, and the interaction between characters, earns The Hobbit the rating of best adventure and also confirms my suspicions that Thorin, the singer about gold, was a wally.

Best utility program

There are many disc and cassette based utility programs available for the BBC. However, when you are in the middle of producing a masterpiece of programming, the last thing you want to do is stop and load a utility program. For this reason I decided that the winner of this category should be a ROM. But which ROM? I was forced to eliminate some of the excellent disc orientated ROMs as these are of limited use to a large proportion of Beeb users.

As an excellent example of a BASIC programmer's utility ROM I chose Beebug's Toolkit ROM. Other ROMs contain identical utilities, but Toolkit presents its information so clearly that it won on style.

Best space game

Now down to the nitty gritty. Here is a game which can be relied upon to sort the men from the boys. Programmed by Orlando, who went on to write Frak!, we have Aardvark's Zalaga.

Zalaga is born of the old school of arcade games, with wave after wave of aliens pouring from the sky in galaxian fashion. Apart from the excellent graphics the appeal lies in the fact that until you've played the game for several days you won't get past the fourth screen. These bad guys are mean!

In the first of a series, one of our regular BBC reviewers gives the thumbs up and thumbs down to the most memorable Beeb games of 1984

Best graphics

Zaxxon, as most arcaders know, is one of the most complex, diagonal scrolling, 3D, shoot-em-up games of all time. I was so overcome with excitement when I first saw Pace's Fortress on the Beeb that I went out and bought a copy. This is almost unheard of among software reviewers.

The only thing Fortress lacks is the abundant colour of the original, but this was a small price to pay for such a game.

Cutest program

Frak! was a difficult game to place. I would have liked to give it the best graphics award, but felt that by placing it in the Cute class I could give someone else a chance.

Cute seemed a much more apt category for Frak! as it summed up the whole appeal of the game. Here was an opportunity to hang up your laser cannon and wander around the wilderness knocking off monsters with your yoyo.

Worst program

Micropower is currently one of the leading producers of top quality games for the BBC. Earlier in the year things weren't so rosy. One memorable program was a game called Positron. To call it bad was a compliment. The game was a retrograde step from Space Invaders. A cloud of low resolution shapes moved from side to side, you shot them down and they were replaced by another cloud of monotonous monstrosities. Reviewing can be purgatory at times!

#### Worst Taste

One recent release is a prime candidate for this category. The Evil Dead from Palace Software

is one of the first computer nasties to hit the small screen.

Hack at the mutants with any available weapon, but watch out because the disembodied head and limbs are out for revenge! A second rate game, sold with first class advertising.

Very best program

The winner of this category isn't so much a game as a way of life. I rarely play a game once I've reviewed it. For Acornsoft's Elite I made an exception, an exception which has lasted for the past two months. I don't know whether it is the shrewd wheeling and dealing, the thrill of the gun running, or the sheer exhilaration of single-handedly anihilating the pirate hordes: I am hooked. My present rating is Deadly, but I will never be | tion in 1985.

satisfied until I join the ranks of the Elite. This game is pure escapism.

Cult game of the year What more can I say. It's got to be Elite. Take one look at any of the computer bulletin boards, they're crammed with Elite hints, tips, and boasts.

My personal award

As with many other categories, this too could have been won by Elite. However, I decided to give my personal award to a more lowly program. Pool from Dynabyte. I've played numerous pool and snooker programs on the Beeb. Most have had complete sets of balls and wonderful colours, but as games they have failed. Dynabyte's Pool is different. The graphics are simple, but the mechanics of the game are a delight. I have spent many a happy evening with friends getted thrashed at Pool.

I always feel that the new year cannot hold any more suprises for the Beeb. Each year I have been wrong. Here's to another 12 months of innova-



Page 13

#### Alien C64 + Joystick £8.95

Mind Games, 222 Regent St, play of the crew. London W1R 7DB

take command of the crew of the Nostromo as they try to rid the ship of the alien. It is extremely close to the film and can be just does the sudden arrival of the as spine-chilling.

The cassette was quick and easy to load and the program was presented with suitably sombre music. You choose between the full adventure or a shortened version.

The object of the game is to rid the ship of the alien and get back to earth with as many of your crew as possible. You have a map of the ship and various monitors to assist you. These will show where you are and the state of

At first I was disappointed as alien is neither wholly adventure This is the game of the film. You nor arcade, but after playing several times I can say that this game grows on you. The sound effects add to the suspense as monster.

| instructions    | 85%  |
|-----------------|------|
| graphics        | 80%  |
| playability     | 80%  |
| value for money | 100% |

#### **Roland Ahoy Amstrad CPC464** £8.95

Amsoft, 169 Kings Rd, Brentwood, Essex CM14 4EF

If you write a game with a character in it and sell it to Amsoft, he will immediately become Roland. In this game our hero is a pirate, sailing the savage seas in search of treasure.

which involves quick thinking and responsive fingers. I found the keyboard control keys were set out awkwardly and that the joystick was not as easy to use as the keys. This left me in a quandry, but as both are active at all times you can change at

There are four screens; the first is the map around which

you must steer to get ammunition. Loading is difficult as a cannon is fired at you as soon as you step off the ship.

When you get the shot you blast your way through the harbour boom to the treasure, avoiding yet more cannon. Finally you stash the treasure on the island, avoiding spiders and boulders.

In all, an interesting if rather static game which could do with This is a manipulation game a little more speed and interest.

| instructions    | 80% |
|-----------------|-----|
| graphics        | 90% |
| playability     | 80% |
| value for money | 75% |



#### **Impossible** Mission **CBM 64** £8.95

CBS, Ashbrook Hse, 3-5, Rathbone Pl, London W1

This is one of the most addictive games I have seen in recent months.

Your mission as Agent 4125 is to save the world from Elvin, the mad scientist, who has threatened the world with nuclear annihilation. You must ! find the security code (hidden in ... the furniture) and reach the control centre whilst avoiding the robots which guard the underground laboratory.

An added aggravation is that the security code is in the form of torn-up computer punch cards. They have to be fitted together to W give part of the password you require. You do have a pocket Fa computer to help you.

The graphics in this game are very good, the agent's movements being reminiscent of the gymnasts in Summer Games. Every game is different, the subterranean layout changes, as does the behaviour of the robots. And for that added bonus there is a menacing voice urging the robots on. As yet I haven't finished this arcade-cumadventure game. Maybe it is an Impossible Mission - or maybe I need to play again? M.W.

| instructions    | 90% |
|-----------------|-----|
| graphics        | 95% |
| ease of use     | 90% |
| value for money | 90% |

#### Weird and wonderful

There's a real mixture of games, if you like variety.
Alien intruders or action in the air

#### Juice! **CBM 64** £7.95

System 3, South Bank Hse, Black Prince Rd, London SE11

idea, being one of the Q'berttype jumping-on-squares-tochange-their-colour games. However, this has been reworked like playing areas (sometimes enjoyed it. with holes in), and the characters altered.

Juice has an electrical theme. Your character has to complete a circuit from one corner to the other by jumping on each square. Baddies have to be avoided; Killerwatt pursues you until you lure him to his death. Flash will undo your work as he

jumps about, and jumping on Recharge freezes the baddies for a while.

Every now and again, the successful player reaches a bonus screen with no baddies. Here you Juice isn't exactly based on a new have to complete the circuit between the opposite corners within a time limit, rather than changing every square.

I occasionally had trouble sufficiently to make it interest- keeping my character under ingly different. The blocks have control, but overall this is a nice been replaced by flat chessboard- variation on the theme and I

| instructions    | 65%  |
|-----------------|------|
| graphics        | 85%  |
| playability     | 90%  |
| value for money | -90% |

#### **Suicide Strike CBM 64** £7.95

System 3, South Bank Hse, Black Prince Rd, London SE11

So you want to be a jet pilot? In Suicide Strike you can be six. As Squadron Leader you command planes flying through wave after wave of enemy forces on a oneway bombing mission deep into the heart of foreign territory.

The screen display is rather odd: the screen border shows the interior of a cockpit and the view through the windshield, yet this view consists of the actions of the plane you are currently flying! Interesting space-time topology, to say the least. The action is 3D. Your plane and the enemy forces cast a shadow on the ground and part of the strategy is knowing how high to fly for a particular wave: ground-hugging to take out the tanks, higher to shoot adown the helicopters.

You're flying with a limited fuel supply and against the clock, so you have to trade off airspeed against fuel consumption. Your plane banks as you veer left and right, so with practice you can aim your rockets diagonally across the screen to attack the enemy.

Suicide Strike is a nice implementation and features Novaload, so you can get it into your machine quickly.

| 65% |
|-----|
| 85% |
| 80% |
| 80% |
|     |

#### AMSTRAD PROGRAMMING SERIES

#### In the second of our regular series on programming, **David Ellis** shows you how to set up the RSX and get it working

Last week's article explained what an RSX is and how one can be set up. This week we will set up our own RSX and get it

operational. The RSX will start at &7CFC (31996), giving us around 10K of memory to use depending upon whether the SYMBOL AFTER command is used. This downloads the character set from ROM into RAM - the lowest memory position used &A400 (41984), giving us just under 10K. The four bytes needed by the Kernal for workspace will be at &7CFC (31996) to &7CFF (31999). The machine code routine given in (32000) to &7D09 (32009). The | These locations will also be

## Insight on the Amstrad CPC464

the start address of the Word Table to locations &7E8A/ &7E8B (32394/32395). As new words are added these locations will be continually updated so that the BASIC program in listing 2 knows where to store the word names.

The machine code routines for the words will begin at &828C (33420) and line 1050 POKEs this address to &828A/ &828B (33418/33419) which will also be updated by the (SYMBOL AFTER Ø) will be BASIC program so that the machine code routines are placed in the correct position.

Finally, line 1060 POKEs addresses &7E88/&7E89 (32392 /32393) with the place in the RSX Command Table where Table 1 will reside at &7D00 | the first JMP will take place.

Figure 1. Memory Layout for RSX

&7CFC - &7CFF four-byte workspace for use by Kernal &7D00 - &7D09 machine code routine to initialise RSX

#### **RSX Command Table**

&7D0A &8C Address of Word Table (&7E8C) &7D0B &7E &7D0C JMP NEW WORD I ROUTINE &7D0F JMP NEW WORD 2 ROUTINE &7D12 JMP NEW WORD 3 ROUTINE

holds address for next &7E88 JMP in RSX Command Table &7E89 holds address where next &7E8A WORD name is placed &7E8B

#### Word Table

&7E8C NEW WORD I NEW WORD 2 NEW WORD 3

LAST WORD

end of table marker holds address where next &828A machine code routine starts &828B

#### Machine code routines

&828C ROUTINE FOR NEW WORD 1 ROUTINE FOR NEW WORD 2 ROUTINE FOR NEW WORD 3

&A3FF LAST USABLE LOCATION (depending on SYMBOL AFTER)

Table 1. Machine code routine for setting up RSX

| Address | Mnemonic                                 | Op Codes                         | (In<br>HEX) | Comment   |
|---------|--|----------------------------------|-------------|---|
| &7D03   | LD BC &7D0A<br>LD HL &7CFC<br>CALL &BCD1 | 01 0A 7D<br>21 FC 7C<br>CD D1 BC |             | ; start address of RSX table<br>four-byte buffer for Kernal<br>; call KL LOG EXT —<br>introduces the RSX to the<br>firmware |
| &7D09   | RET                                      | C9                               |             | ; return from subroutine  |

RSX command table will then | updated when new words are begin at the next byte - added. &7D0A (32010).

Figure 1 shows the complete

1000 MEMORY &7CFA 1818 FOR x=47088 TO 47089: READ a: POKE x, a: NEXT 1828 DATA 1,&A,&7D,&21,&FC,&7C,&CD,&D1,&BC,&C9 1838 POKE &7D8A,&BC:POKE &7D8B,&7E 'Put address of word table to RSX table 1848 POKE &7E8A, &8C:POKE &7E8B, &7E 'Position of next free word address 1858 POKE &828A, &8C: POKE &8288, &82 'Position of next machine code routine 1868 POKE &7E88,&7D:POKE &7E89,&C 'Position in RSX command table

Listing 1 is the BASIC program which will initially set up the RSX. Line 1000 sets the 'Top of BASIC' pointer to &7CFA (31994). Lines 1010 and 1020 POKE the machine code routine (Table 1) to &7D00 -&7D09. The address of the Word Table will start at &7E8C (32396), and this address is POKEd into the first two bytes of the RSX command table (line 1030).

As is usual practice with Z80 machine code, the Least Significant Byte (LSE) of the address will come first, followed by the Most Significant Address (MSB) Byte. Line 1040 POKEs

memory layout for the RSX which may help to clarify things.

Type out listing 1 and RUN it. Make a copy of it on tape, but if all goes well this program should not be required again. When you have done this, NEW the program and type in the BASIC program in listing 1. This is a 'no frills' type of program which is split into two parts.

The first part POKEs the ASCII values of any new word you enter to the Word Table. The word can be entered in upper or lower case as it will be converted to upper case by the

program. The word length | should be less than 17 characters. No checks are for illegal performed characters, so be careful! This part of the program also places the JMP instruction and the address of the machine code routine for the word to the RSX Command Table. Various pointers are also updated.

The second part of the program will tell you where the machine code routine will reside in memory, and then POKE the numbers you enter to this address onwards. All the calculated by subtracting

numbers should be entered in HEX, but it is not necessary to use the '&' symbol. Entering 'Q' will end the program. Entering 'W' will let you repeat the process and enter the next word etc.

Depending upon your typing skills it is a good idea to take regular copies of the RSX by entering 'S'. This will save the whole of the RSX, complete with pointers, as a binary file with the name 'NEW WORDS' (or whatever name you use). The length of the file is

#### **AMSTRAD PROGRAMMING SERIES**

&7D00 from the address of the last machine code number. If you have any disasters (quite common when working in machine code!) then all that is needed is to load in the BASIC program, and then load in the binary file 'NEW WORDS'. You can then continue from where you left off as all the pointers are contained on the file, complete with the RSX Command Table, Word Table, and the Machine Code Routines for the words. If you are a really bad typist, it may pay you to modify the program so that you can check what you have entered and correct any mistakes.

Now if you RUN this BASIC program we will enter the first new word. Enter the word PARAMETER when prompted and then the following list of machine code numbers one at a time:

DD 7E 6 DD 46 5 DD 4E 4 DD 56 3 DD 5E 2 DD 66 1 DD 6E Ø C9

Remember to press the Return key after entering each of the numbers. When you have entered all the numbers enter 'Q' to end the program. Now enter (bar sign by pressing the @ key) PARAMETER and press the Return key. 'Unknown command' should appear. Why? Well, the RSX has not yet been 'introduced' to the firmware. The short machine code program residing at &7D00 needs to be run first by entering:

#### CALL &7D00

Now the RSX should be initialised, and if you enter (bar sign) PARAMETER this time you should return to BASIC without any 'Unknown command' message. If so then the firmware has found the word PARAMETER and run the machine code routine for it. Perhaps it does not appear to have done anything, but as we shall see next week it is actually a very useful word — but alas not from BASIC.

If you have suffered any crashes or unexpected results then I suggest that you check all your listings very carefully. The margin for error when working in machine code is nil. You have been warned!

OUR

2000 'eeeeePut new word name to word tablessessessessessessessessessesses 2818 DIM num (388) : WHILE TIME >8 2020 LINE INPUT "Enter new word name 2838 words=UPPERs(words):address=PEEK(&7EBB)+256+PEEK(&7EBA):count=1 2040 FOR x=address TD address+LEN(words)-2 2050 POKE x,ASC(MID\$(word\$,count,1)):count\*count+1 2868 NEXT x:POKE x,ASC(MID\$(word\$,count,1))+&80:x=x+1:POKE x,0 2070 POKE &7E88, INT (x/256): POKE &7E8A, x-INT (x/256) +256 2888 RSX=PEEK (&7E88) \*256+PEEK (&7E89) 2090 POKE RSX,195:POKE RSX+1,PEEK(&828A):POKE RSX+2,PEEK(&8288) 2188 RSX=RSX+3:POKE &7E88, INT (RSX/256):POKE &7E89, RSX-INT (RSX/256) \*256 3818 put=PEEK (&8288) +256+PEEK (&828A) :count=1:flag=8 3828 PRINT "Putting to "; HEX\*(put) 3828 PKINT "Putting to "|MEX#(put)
3838 INPUT "Enter HEX number (Q=Quit..W=Next Word..S=Save to tape) ";code#
3848 IF code#="Q" OR code#="q" THEN END
3858 IF code#="W" OR code#="" THEN 3898
3868 IF code#="S" OR code#="s" THEN flag=1:80T0 3898 3878 num(count)=VAL("&"+code\$):IF num(count)<@ OR num(count)>255 THEN 3838 3888 POKE put, num(count):count=count+1:put=put+1:60T0 3838 3898 POKE &8288, INT (put/256): POKE &828A, put - INT (put/256) \*256

3100 IF flag=1 THEN GOSUB 4000 ELSE WEND



SPIDERMAN

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GIFT OF THE GODS .....

#### **Astro Attack Amstrad** CPC464 £8.95

Amsoft, 169 Kings Rd, not enough interest. Brentwood, Essex CM14 4EF

Maze chase games seem to be out of fashion so it was a surprise to find this. It is a space-based maze game with you controlling a spaceship which has been transported to another time.

The rulers of the land are less than friendly, playing games with their captives. You must fight for your life in the 'game grid' and the harder you fight the harder become the attacks.

I find the story is much more engaging than the game itself. The more I played, the less interesting it became. The graphics are good and there are a number of engaging features such as the spinning satellites,

but overall too much chase and

The joystick isn't very positive either, which makes life rather shorter than it might otherwise have been. The keyboard controls are more positive, but they could have been sited in better positions. Overall, a game for the light of finger who like to complete sheet after sheet with D.C. little variation.

| instructions    | 75% |
|-----------------|-----|
| graphics        | 60% |
| playability     | 85% |
| value for money | 60% |



#### Tachyon command **48K Spectrum** €6.95

Century, Portland Hse, 12-13 Greek St, London W1V 5LE

It seems that you are in the year 2534, in command of a squadron of six ships equipped with the Tachyon warp drive. That is more or less a direct quote from the inlay card.

Although the warp drive was discovered two centuries ago, it looks as though someone has forgotten how to use it. The six 'ships' that I had on the screen didn't go anywhere, they only turned, in unison, to the left or to the right. Alright, they turned smoothly and quickly, but what has this to do with warp drives?

In other games, when I have used this facility, at least you get

a simulation of a very fast movement to another place in the galaxy. That is the sort of thing that we have been led to believe represents this fictional warp drive.

The claim on the inlay card is that this game was written by 'one of Britain's most acclaimed software writers'. Acclaimed by whom?

| nstructions     | 80% |
|-----------------|-----|
| graphics        | 80% |
| olayability     | 70% |
| value for money | 65% |



#### **Backpackers' Guide to the** Universe Part 1 **48K Spectrum** £7.50

Fantasy, Fauconberg Lodge, 27A St Georges Rd, Cheltenham, Glos GL50 3DT

This tape is a rather odd mixture. Side one contains a guide to some of the more exotic fauna of the universe — a dozen assorted creatures with strange names and stranger habits - which is nicely presented wiht good graphics and scrolling text. Once you have studied this and absorbed the major facts about each creature, you can go on to the game on side two.

Here you control Ziggy the intrepid backpacker as he explores the caverns of exile on the planet Thallis, collecting the creatures he will need to help in his mission to prevent the evil Scarthax from pulling the Great Plug on the universe.

Many of the passages contain objects which Ziggy can collect and use to assist him. Making good use of these requires considerable experimentation. The caverns are infested by ringwraiths, which sap Ziggy's strength unless they are deflected by his flame-thrower. There's a time-limit within which this part of the mission must be completed.

Just flying Ziggy through the caves is quite fun, but playing the game seriously will require a lot of time and dedication.

| instructions    | 60% |
|-----------------|-----|
| graphics        | 90% |
| playability     | 80% |
| value for money | 90% |

#### Starlight exclusive

Here's a whole selection of space games including the first review of Romik's new release Captain Starlight

#### Captain Starlight **CBM 64 £6.99**

Romik, 272 Argyll Ave, Slough SL1 4HE

This is one for those with a next cavern. delicate touch, fast finger on the fire button, perfect judgement Crazy Balloon and Scramble, and nerves of steel. Lesser with a touch of originality. One mortals can play too.

with jet pack, you shoot your score, not the scorer's name is way through the maze of the shown. Overall - a good game enemy's underground fortress but not special enough to make and find and destroy its the top ten. commander. Apart from keepng clear of the cavern walls, there are space mines drifting around, and contact with either looses one of your 10 lives.

The mines float from left to right and back, but each time you enter a cavern their positions vary, so it's no good trying to find a set route. Even having

shot up the mines, you still have to set the code on the control pad to de-activate the force field before you can move on to the

In concept it is a cross between niggle, there are 20 entries on the As Captain Starlight, complete high score chart, but only the B.J.

| instructions    | 90% |
|-----------------|-----|
| graphics        | 85% |
| playability     | 85% |
| value for money | 88% |



#### Warlords **48K Spectrum** £6.95

Century, Portland Hse, 12-13 Greek St, London W1V 5LE

The inlay card states that the action in this game takes place on the planet Jupiter. If that is the case there are a lot of planets out there which look remarkably like Jupiter, or vice versa.

Your most unlikely mode of transport is a hybrid ostrich which is also supposed to be a fighting machine because of its claws. I found the claws superfluous because the aliens were easily subdued when the ostrich sat on them. Because the keyboard is divided in half, two players can compete, and the controls are simple, just left, right and fly.

Unfortunately the response is not too positive when you want to go left or right. Sometime after the keypress the thing decides to move, and continues to move after your finger comes off the key. This could become disconcerting, should you hang around long enough to play the game. According to the inlay card I should find the game 'exciting to play, taxing my powers to the limit'. The only thing to be taxed was my patience. This same theme was tried many moons ago, and it wasn't very successful then.

B.B. 100% instructions 95% graphics 65% playability 75% value for money

Type in program 1, save it and then run before entering program 2.

The program moves screen memory to 7680 from 4096, colour memory to 38400 from 37888 and effectively gives you an unexpanded VIC-20 with 16K RAM!

It allows the use of UDGs on a 16K VIC.

#### How it works

1-9 GOSUB to title screen, instructions, speed of alien, DIM arrays, set up joystick variables

11-14 set up UDGs 15-90 set up variables, screen 100-199 execution module 750-7700 check all treasures

present at start 800-849 sound effects 850-899 print status

900-920 place treasures on screen 950-999 update lives and status 1000-1099 move alien

2000-2299 move man up

2300-2499 move man down 2500-2799 move man right 2800-2999 move man left

3000-3299 update score 5000-5099 screen 1 data and

associated variables 5100-5199 screen 2 data etc 5200-5299 screen 3 etc

5300-5399 switch to new screen 5500-5520 print titles at top of screen

6000-6099 print bad luck message if game lost 6500-6599 print congratulatory

message if game won 9000-9199 title screen 9500-9540 choice sheet

10010-19999 data 20000-20048 instructions

Listing 1

#### Variables

CO colour of

FN A (1) random number

between 1 and I S1 voice 3

S2 voice 2 SS status

LE current level

L lives

T () position of treasures (updated in each level)

D () direction of alien - up, down, left, right, still

AS() speed of alien

M position of man

#### Control characters

All in reverse video (except those used in GET A\$ loops which represent keys).

Heart clear screen 'S' cursor home Pi print in yellow

Vertical line cursor left 'Q' cursor down

' print in green Half chequer board print in purple

'E' print in white 'R' turn reverse video on

' print in blue low horizontal line reverse off '£' print in red

right square bracket cursor right

#### Major POKEs

36876 voice 3 36875 voice 2

36877 voice 4

36879 volume

36879 sets screen colour. (8 = black, 93 = green, 25 = allwhite)

7680-8185 screen location

#### Symbol in GETA\$ loops

20016 Fl key

20027 F3 key 20036 FI key

20046 Fl key

20047 F3 key

10 POKE43,1:POKE44,32:POKE8192,0

20 POKE641,0:POKE642,32

30 POKE648,30:POKE36866,150

40 POKE36869,240

50 PRINT" PLEASE WAIT ... ";

60 POKE631,76:POKE632,111:POKE633,13

70 POKE 198,7: NEW



#### PROGRAM

2499 RETURN

#### Listing 2 1 GOSUB9000:GOSUB9100 2 GOSUB9500 5 DIMT(5),D(5),AS(4) 9 POKE37151,0:PA=37151:PB=37152:RB=37154 11 FORJ=0T0511:XX=FEEK(32768+J):FOKE7168+J,XX:NEXT 12 FORJ=@TO511:READXX:IFXX(@THEN14 13 PCKE7168+J,XX:NEXT 14 POKE36869,255:L=3:LE=1 15 PRINT"":POKE36879,8:POKE36878,15:POKE657,128:POKE650,128 16 CO=30720:DEFFNA(I)=INT(1+I\*RND(0)):S1=36876:S2=36875:SS=25\*LE 22 ONLEGOSUB5000,5100,5200 24 GOSUB5500 25 D(1)=22:D(2)=-22:D(3)=-1:D(4)=1:D(5)=0:AS(1)=20:AS(2)=150:AS(3)=400:AS(4)=800 26 GOSUB750 30 POKEM, 20: POKEM-22, 21: POKEM+CO, 1: POKEM-22+CO, 1 90 GOSUB750 100 GOSUB1000 109 A=PSEK(PA):POKERB,127:B=PEEK(PB):POKERB,255 110 GETAS 111 IF (AAND4) = OORA\$ = "F" THENGOSUB2000 112 IF (AAND8) = 00RA\$= "L "THENGOSUB2300 113 IF (BAND128) = @ORA\$ = "D "THENGOSUB2500 114 IF (AANDIE) = BORA\$ = "A"THENGOSUB2800 130 IFLE=1ANDSS=50THENGOSUB5300 131 IFLE=2ANDSS=75THENGOSUB5300 198 SCT0100 758 FORQ=1T018:FORVV=1T05:IFPEEK(T(VV))=32THENGOSUB900 760 NEXTVV:NEXTQ 770 RETURN 800 FORV=15TO0STEFVM 801 POKE36878,5 802 FORS=255TO128STEPSD 803 FOKE36876,5 884 NEXTS,V 005 POKE36076,0:POKE36878,15 349 RETURN 850 FORZ = 1TOSSSTEP5: PRINT "BR" TAB(16); Z: FORT = 1TO10: POKES1, 200: NEXTT: POKES1, 0: NEXT : RETURN 900 GP=FNA(5):CH=FNA(3):CC=FNA(7):IFCC=5THENCC=7 910 POKET(GP),15+CH:POKET(GP)+CO,CC:PGKE31,INT(128\*RND(0))+127:FGRT=1T010:NEXT:P OKES1,0 920 RETURN 950 IFSS)100THENSS=100 860 PRINT "30" TAB(10); L; SPC(3); SS " TO IN" 978 IFSS=100THEN6500 398 RETURN 1200 DD=INT(1+4\*RND(0)): IFFEEK(X+D(DD))()32THENRETURN 1010 POKEN,32:X=X+D(DD):POKEX,19:POKEX+CO,7:FORT=1TOAS(ZA):NEXT:POKEX,32 1018 FOREE = 1TO4 1020 IFPEEK(X+D(EE)))19ANDPEEK(X+D(EE))K28THENGOTO3000 1021 NEXTEE 1099 RETURN 2000 IFFEEK (M-44)=19THENGOTO3000 2010 IFPEEK (M-44) (>19ANDPEEK (M-44) (>32THENRETURN 2020 M=M-22:POKEM+22,32 2030 POKEM, 20: POKEM-22, 21: FOKEM+CO, 1: POKEM-22+CO, 1 2299 RETURN 2300 IFPEEK (M+22)=19THENGOT03000 2305 IFPEEK (M+22) > 15ANDPEEK (M+22) < 13THEND = -22 : GOSUB3200 2310 IFPEEK (M+22) <> 19ANDPEEK (M+22) <> 32THENRETURN 2328 M=M+22:POKEM-44,32 2330 POKEM,22:POKEM-22,23:POKEM+C0,1:POKEM-22+C0,1

```
2500 IFPEEK (M+1)=190RPEEK (M-21)=19THENGGT03000
 2505 IFPEEK (M+1) > 15ANDPEEK (M+1) (18THEND=-1:G08UB3200
 2510 IFPEEK (M+1) () ISANDPEEK (M+1) () SZORPEEK (M-21) () ISANDPEEK (M-21) () SZTHENRETURN
 8528 M=M+1:PCKEM-1,32:POKEM-23,32
 2538 POKEM, 241 POKEM-28, 25: POKEM+00, 1: POKEM-22+00, 1
 2799 RETURN
 2800 IFFEEK (M-1)=1SORFEEK (M-23)=13THENGOT03000
 2805 IFFEEK (M-1)) 15ANDPEEK (M-1) (18THEND=1:G08UB3200
 2818 [FPEEK(M-1)()19ANDPEEK(M-1)()320RPEEK(M-23)()19ANDPEEK(M-23)()32THENRETURN
2020 M=M-1:POKEM+1,32:POKEM-21,32
2830 POKEM,26:POKEM-22,27:POKEM+CO,1:POKEM-22+CO,1
2998 RETURN
3000 POKEM, 30: POKEM-22, 30: GOSUB3100
3001 POKEM, 31: POKEM-22, 31: GOSUB3100
3002 PCKEM,33:POKEM-22,33:GOSUB3100
3003 POKEM, 32: POKEM-22,32
3004 FOKE36877, 2
3010 L=L-1:IFL=0THENGOSUB960:VM=-3:SD=-5.5:GOSUB800:GOTO6000
3020 GOSUBS60
3099 GOTO15
3100 POKEM+CO,7:POKEM-22+CO,7
3105 POKE36877,225
3110 FORT=1T0100:NEXT
3199 RETURN
3200 SS=SS+5
3210 FORSC=1T05
3220 IFPEEK(T(SC)+D))19ANDPEEK(T(SC)+D)(28THENPCKET(SC),32
3225 POKE36875, INT(RND(0) *255): FORT=1T010: NEXT: POKE36875,0
3230 NEXTSC
3240 GOSUB950
3299 RETURN
5000 PRINT MINE POR PROPERTY P
                                                                                                                                                              CCCA
  @A"
5001 PRINT"
                                                                                   DOB
                                                                                                                                              999
                                                                                                                                                                                                         ( " ggg
5002 PRINT"B
                                                                      CGGGGGGGGGG
                                                                                                                                   200000000000000
                                                                                                                                                                                           CGGGGGGGGGG
; " 99999
5003 PRINT"B Deceecececece
                                                                                                           OGGGGGGGGGGGGGG
                                                                                                                                                                        5004 PRINT"
                                                              U6666666
                                                                                                                           O@@@@A
                                                                                                                                                    CB
                                                                                                                                                                                         @@@A
                                                                                                                                                                                                                 C®
0";
5005 PRINT"
                                                        COA
                                                                                                                                   CGGGGGGGB
                                                                                                                                                                       @B
                                                                          CGGGGGB
                                                                                                                   @A
                                                                                                                                                                                           Cededadages
           # 5
5006 PRINT" @@@@@@@@@@@@@@@
5010 M=8159:X=7804
5011 T(1)=7862:T(2)=8062:T(3)=8123:T(4)=7917:T(5)=8161
5020 POKE8119,28:POKE8141,29:POKE8119+C0,1:POKE8141+C0,1
5099 RETURN
5101 PRINT" DEGEGGA
                                                                                                                                                                                                               # #
                                                                                                     DEGEGE
5102 PRINT"B
                                                                                        ®B.
                                                                                                                                                @@B";
5103 PRINT"
                                                                                                                                                                                                C@";
                                                                                                                                        Geogeoge
                                                                               GGGB.
5104 PRINT"@@@@@@@@B
                                                                          CGGUOGGGGGGGG
                                                                                                                                C665666666.;
5105 PRINT"
                                                        C_{66666666666}
                                                                                                         Caseaeeeeeeeeee
5106 PRINT"
                                                  C_{0}
                                                                                                                                                                 5110 M=8144:X=7830
5120 POKE7730,28:POKE7312,29:POKE7790+CO,1:POKE7812+CO,1
5121 POKE7855,28:POKE7877,29:POKE7855+C0,1:POKE7877+C0,1
5130 T(1)=7927:T(2)=7975:T(3)=7984:T(4)=8065:T(5)=8147
5189 RETURN
5200 PRINT "AND TO THE PRINT " THE PRINT "
                                                                                                           ედღდდდდდდდდდდდდდ
                                                                                                                                                                            0
6.1
O
```

#### PROGRAM

```
OGGGGAOGGG OGA OGG";
5202 PRINT"
                    ფფფფფფფფფ
                                                           C@@@ " ;
                                             TO 10
                        COS
5203 PRINT"
000";
                                                               0";
                                              COSSOSSOSSOSS
5205 PRINT TOOOROOB
                         5206 PRINT " @@@@@@@@ C@@@ C@@@ " )
5219 POKE7812,28:POKE7834,29:POKE7812+CO,1:POKE7834+CO,1
5220 T(1)=7966:T(2)=8037:T(3)=8085:T(4)=8118:T(5)=8158
5230 K=77941M=8158
5238 RETURN
5300 IFM=31406NOPEEK (M+1)=29THENLE=21GOTO22
5000 IFM=7876ANDPEEK (M+1)=28THENLE=3:GOTO22
5000 RETURN
5500 FORG=3164T08135:POKEQ,0:POKEQ+CO,5:NEXT
                                                    #";:GOSUB850:GOSUB95
5515 FORO=1T020:GOSUB900:NEXT
5520 RETURN
5000 POKE36869,242:PRINT"2":POKE36879,8
6011 PRINTSPC(44) "BAD LUCK!!!!"
6012 PRINT" THE OU LOST ALL YOUR LIV-ES TO THE ALIEN BUT YOUR FINAL STATUS END-
11 :
6013 PRINT"ED AT"; SS; "IL"."
6020 PRINT DINTERS EW GAME (Y/N)
6030 GETAS: IFAS= "Y"THENRUN
8035 IFA#="N"THENPOKE38869,240:POKE36879,27:PRINT" :END
8848 GOT03030
GM3 8836
3500 POKE36869,242:PRINT"2":POKE36879,8
E510 PRINT"3"SPC(7)"3004! - 49366666666
5520 PRINT "ME CONGRATULATIONS!!!!"
6521 PRINT MERSENYOU CLEARED ALL THE CHAMBERS AND AVOIDED THE ALIEN .....
6522 PRINT MINIMUMELL DONE!!!!"
6530 PRINT" DOR DE (Y/N)"
6540 GETA$: IFA$= "Y"THENRUN
6545 IFA$= "N"THENPOKE36869,240: POKE36879,27: PRINT "LE": END
6550 GOTO6540
6593 END
9000 POKE36869,242:POKE36879,8:PRINT"2":POKE36865,175
9010 PRINT"SI
  圖";
9015 PRINT"國";
9020 FORG=1TO17:PRINT"M";:NEXT:PRINT"M
9021 PRINT"
9030 PRINT"没可以可以可以可以可以
9040 PRINT "MENDE -OMMODURE X--20"
9045 PRINT" MONTHSY _ICHARD .KIN 1984 "
8050 PRINT" MUMMARPRESS MESPACEM"
3055 FORA=175T038STEP-1:POKE36865,A:FORDE=1T025:NEXT:NEXT
SØSØ SETA$
8070 PRINT"超级组组组和影響等等等等的影響を
3071 IFA#=" "THENRETURN
SOSS FORT=ITC100:NEXT
3333 PE (NT "回班组班回班等事業事業事業
SORE FORT : TO LOD ! NEXT
ness satesens
3110 PRINT" SINUMENT PRESS! -"
2120 PRINT" MERSEN - MINSTRUCTIONS"
9138 FRINT 海豚豚豚豚豚豚 = 雪 LAY GAME "
9130 GETA#
3191 [TAT= "I"THENGOSUB20000: RETURN
```

#### VIC-20 + 8K PROGRAM

```
8182 ITA#= "G"THENRETURN
  3133 33733130
 3532 POKE36879,93: PRINT" " PRINT" TO SPEED TO 
 9510 PRINT DESCRIPTION OF THE PROPERTY OF THE 
  9520 GETA$: IFA$("1"ORA$)"4"THEN9520
 9521 ZA=VAL(A$):60T09530
 9525 GOT09531
 9530 Z=ZA+48:POKE8005,Z:POKE38725,0
 9540 PRINT INT INTHANKYOU... IN INTERNATION OF GRAPHICS ": RETURN
 10010 DATA255,255,255,255,255,255,255,255
 10011 DATA255,254,254,252,240,224,128,128
 10012 DATA123,128,224,240,252,254,254,255
  13013 DATA1,1,7,15,63,127,127,255
  10015 DATA124,254,194,252,252,194,254,252,60,124,192,252,252,192,252,252
 1001S DATA33,99,99,99,99,103,127,57,,,4,4,4,4,7,,,,117,37,37,37,114,
 10017 DATA,,238,132,228,36,228,,,,238,164,228,164,164,,,,174,168,174,162,238,
 10018 DATA,,119,68,113,65,119,
  10019 DATA255,63,63,31,15,15,7,1
 10020 DATA,16,149,106,85,255,255,255,60,126,126,126,126,60,,62,62,62,28,8,8,8,8
 2
 10021 DATA66,36,60,213,126,36,66,129
 10022 DATA24,60,60,36,36,36,102,,,66,66,90,90,126,60,24
 10023 DATA24,62,58,34,35,32,96,,,66,66,90,90,125,60,24
 10024 DATA240,176,60,4,4,6,,,,,48,48,176,248,254
 10025 DATA15,13,60,32,32,96,,,,,12,12,13,15,127
 10035 DATA255,129,183,165,165,189,129,161,161,129,189,189,189,189,129,255
 10027 DATAE4,24,24,24,24,24,24,36,36,36,36,36,36,36,36
 10026 DATA .....
 10023 DATA66,66,66,66,66,66,66
19333 DATA-1
20000 PRINT" : FOKE36878,8: FOKE36869,242
20010 PRINT" SPC(7) " *** - "
20011 PRINTTEB(7)""
 20012 PRINT "WWW. TAB(5) " IOU TO PLAY "
23013 PRINTTAB(31) "THE"
28014 PRINTTAB(30)"(AME."
28815 PRINT NOMENTAL SPC(8) " FEES FEES FEES
20016 SETA$: IFA$= "E"THE BESSES
20217 307020016
 20020 PRINT""" SFC(T) " 1441 - , 4253053
 20021 PRINT MINERED HE OBJECT OF THE SAME IS TO TRAVEL
                                                                                                                                                                                     THROUGH THE THREE";
 20022 PRINT" CHA-MBERS, RICKING UP THE OBJECTS AS YOU GO";
20023 PRINT". S YOU TRAVEL YOU MUST INCREASE YOUR STATUS RATING TO 100%."
20024 FRINT TO THE NEXT RO
20025 PRINT" BY ENTERING THE CORRECT DOOR."
20026 PRINT" MEDBER PRESS SEF3 TO
20027 GETA$: IFA$="\_"THEN20030
20023 307020027
20031 FRINT "EXPENDED C GUIDE THE MAN AROUND THE SCREEN YOU CAN USE THE FOLLOWING:
20032 FRINT" MOKE: - 'OYSTICK"
20033 PRINT" DEDI: "KEYS: - - LEFT BEERE BEER -= RIGHT"
20035 PRINT" MEDISPRESS MAFILE"
20038 GETA#: IFA#="="THEN20040
20037 GOT330036
20041 PRINT" MUNICIPALITY RESS: - MINI"
20042 PRINT" PRINT" INT I O PLAY GAME"
20043 PRINT " DESCRIPTIONS TO RE-READ THE PRINT TO RE-READ THE PRINT TO RE-READ THE READ THE PRINT TO RE-READ THE READ T
20045 GETA$
20046 IFAs="="THENRETURN
20047 IFA$="E"THEN20000
2004B GOTO20045
```

# Foiled by the BBC's inability to accept large numbers? Ray Elder shows you how to get round the problem

Expert BBC owners will know that there is a slight problem when getting a number input. If you enter a very large number the machine won't accept it.

Try these lines.

10 INPUT A 20 IF A X1000 THEN GOTO 10

Now RUN the program and hold down the 9 key until two or more lines of 9s are entered and then press RETURN. The machine never gets to line 20 to check the number but stops with the error report — to all intents a crashed program.

I am in the process of writing the ultimate educational program. Look out for Willy goes Jet Setting on a Flight Simulator and has a Fraking Good Time while Learning the Alphabet from Rippoff Software.

But seriously, when testing my program with some children number input was discovered to be a problem. So I devised a procedure to eliminate this hiccup and here it is.

I first worked out exactly what I wanted in the form of a flow diagram and then programmed each part of the procedure.

**PROCprint** 

First I created PROCprint with the intention that it could be used from any other part of the program. X% and Y% need to be set before calling it, as they provide the horizontal and vertical print positions. The text itself is passed as a parameter into a specific variable text\$. The procedure is designed to work in mode 7 and print double height. This can be altered to print in any mode as I will explain later.

#### **PROCwait**

This is a standard procedure which I have only included to make the main procedure operate. Replace it with any that you normally use. The parameter for the length of the delay is sent into variable

# trapping numbers on the BBC

delay% and variable time% is used by this routine.

Having set up these two procedures I concentrated on the main one.

PROCnumber-input

The limit which the programmer defines in the brackets after the procedure name is passed to the variable limit%.

I LOCALised W%, X% and Y% and initialised number\$ to hold the number which would be entered. X% and Y% were set up to the next print position by using POS and VPOS, and as I was using double height mode 7 I had to take 1 away from Y% to get back to the first line on which I was printing the cursor.

The main loop consists of a REPEAT UNTIL and the exit condition was defined as RETURN being pressed: lines 10030 and 10110.

I decided to use INKEY\$ rather than GET and store the key pressed in the variable NO\$. It became a simple task of checking for DELETE being pressed or a valid number key and operating on number\$ as appropriate: line 10060.

Line 10080 checks on the limits defined by the programmer when the routine is called. The upper limit only is checked and is passed to variable limit. I also had to add the length check after discovering on test that an unlimited number of zeroes could be entered. I set this limit arbitrary to seven digits (0000000) but more or less can be selected as suits your own program.

If either of these conditions are not met then an error message is passed to PROC-print, a short pause is called, the error message wiped, number\$ reset to a nil string and the input buffer cleared.

And finally number\$ is sent to PROCprint. Notice an extra space is also sent in order to wipe any characters from the

last printing which would remain if DELETE had been pressed.

To test the set of procedures (each was tested individually as they were written at the development stage) I used lines 10 and 100 as explained in the REMs.

As it stands the routine will return a value of 0 if it is entered or if RETURN is pressed and number\$ is empty, to prevent this if required, call the procedure by a line:

(199) UNTIL VALnumber\$

or if the number 0 is valid but not RETURN on its own:

(345) UNTIL number\$<>

One of the advantages of programming like this is that it's easy to modify. To use this in other modes or in single height form there are only two alterations to be made:

remove the -1 from the value of Y% in line 10020 and change line 12010 to:

12010LOCAL Z%:PRINTTAB (X%,Y%);text\$;

Interestingly when parameters are sent to PROCprint you can also embed colour, flash or any other screen control in the string to be printed. The whole thing is set out in a fully expanded form and it may be advisable if memory is getting tight to shorten it by the judicious use of multi-statement lines, shorter variable names and omit the REMs.

#### Procedures in condensed form

10000DEFPROCnumber\_input(limit%);LOCAL W%, X%, Y%;number\*="":X%=POS:Y%=VPOS-1:REPE AT:NO\*=INKEY\*(0)
10060 IF ASC(NO\*)=127 number\*=LEFT\*(number\*,LENnumber\*-1) ELSE IF NO\*)="0" AND N O\*(="9" number\*=number\*+NO\*
10080 IF VALnumber\*>limit% OR LENnumber\*>7:PROCprint("TOO BIQ"):PROCwait(100): PROCprint(" "):number\*="":+FX15,0"
10090 PROCprint(number\*+" "):UNTIL ASC(NO\*)=13:ENDPROC
11000DEFPROCwait(delay%):time%=TIME:REPEAT UNTIL TIME>time%+delay%:ENDPROC
12000 DEFPROCprint(text\*):LOCAL Z%: FOR Z%=0 TO 1:PRINT TAB(X%,Y%+Z%)CHR\*\*(141);t

#### Listing

12020 ENDPROC

```
8 REM turn off cursor, set print pos at XX, YX; print cursor.
   10 VDU23;8202;0;0;0;:CLS:XX=10:YX=20:PROCprint(">")
   98 REM call number input procedure with limit in brackets;PRINT
         resets print position.
  100PR0Cnumber_input(1000); REM Retrieve value by YOURVARIABLE=VALnumber*
  110PRINT
 9990END
 9997
 9998REM Main procedure
10000DEFPROCnumber_input(limit%)
10020 LOCAL WX, XX, YX: number $="": XX=POS: YX=VPOS-1
10028 REM main loop
10029
10030 REPEAT
10040 NOS=INKEYS(0)
10060 IF ASC(NO$)=127 number$=LEFT$(number$, LENnumber$-1) ELSE IF NO$)="0" AND N
O$(="9" number$=number$+NO$
10080 IF VALnumber$>limitX OR LENnumber$>7PROCprint("TOO BIG"):PROCwait(100): PR
OCprint("
                "):number$="":*FX15,0
10090 PROCprint(number*+" ")
10110UNTIL ASC(NOS)=13
10120ENDPROC
10997
10998 REM pause procedure
10999
11000DEFFROCwait(delay%)
11010timeX=TIME:REPEAT UNTIL TIME>timeX+delayX
11020ENDPROC
11997
11998 REM print procedure
11999
12000 DEFPROCprint(text$)
12010LOCAL ZX: FOR ZX=0 TO 1:PRINT TAB(XX,YX+ZX)CHR$(141);text$[:NEXT
```

You must all have been frustrated by the speed (or rather, lack of speed) of Oric BASIC. You might have tried your hand at some compiled high level languages, such as Forth (the only compiled high level language you can buy for the Oric) but even that isn't fast enough for your latest multidimensional megagame. The obvious step is to program in machine code, but how?

You can try writing the source code on a piece of paper, looking up the op-code for each instruction, calculate the relative jumps and then enter the hex data with a simple memory editor, but that doesn't get you very far and is certainly very time consuming. You really need an assembler to write code of more than a few bytes.

A good assembler should allow you to create machine code programs in a (fairly) intelligible form using mnemonics, labels, pseudo operators, macros and handle all the donkey work of actually converting the mnemonics into op-codes.

However, Oric doesn't have a built-in assembler like some micros. This means that you have to buy an assembler on tape and load it in before you start to program. Luckily there are a number of assemblers on the market specifically for the Oric/Atmos but, for some reason, they are not widely advertised and aren't often reviewed either. This makes choosing a suitable assembler very difficult. In this article, I have looked at four assembler/ monitors. Usually, the number of directives (operators aimed at the assembler rather than the CPU itself), expression evaluator and general user friendliness separate the good assemblers from the rest, so I have concentrated on these points.

Assembler by Superior Software takes up memory from £9800 to £A6FF. The source code is entered in the form of a BASIC program with line numbers, the first of which must be "CALL£A000". I found no trouble entering a simple little routine and making it work. The actual assembly process is very quick with reasonably informative error messages when the assembler encounters one. Most of the standard assembler directives are there.

You are given the choice of whether a listing of the object code is given by the assembler in the form of OPT. EQU allows you to assign a value to a label, RES allows you to reserve a

## close-up on assemblers monitors

Shingo Sugiura has been looking at Oric/Atmos assemblers. His results and conclusions are laid out for you to study. Look closely you may get some surprises

specified number of bytes of memory, DEFB allows you to insert eight-bit values in memory. A good feature is that the number of parameters isn't defined and the expressions don't have to be of one type, so decimal, ASCII values, hex etc. can be mixed. DEFW allows you to insert a 16-bit number at the assembly address and DEFS allows you insert a string in memory.

The expression evaluator of this assembler is reasonable modulo. Rather disappointing.

Labels are preceded by a full

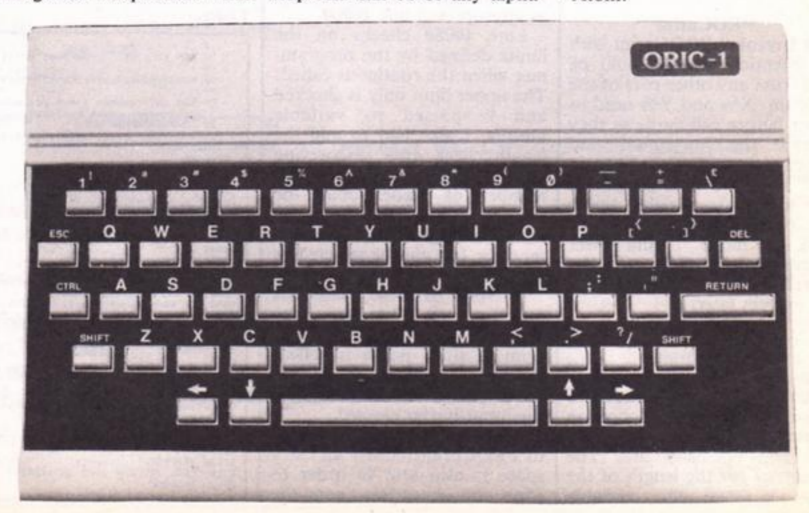
annoyed me most was that you use a hash for hexadecimal rather than the more usual dollar sign or the ampersand. This also means you have to use "@" for immediate addressing rather than hash. However, this assembler does support both hexadecimal and decimal, as well as octal and binary. Operators recognised by this assembler are add and subtract but no multiply or divide or

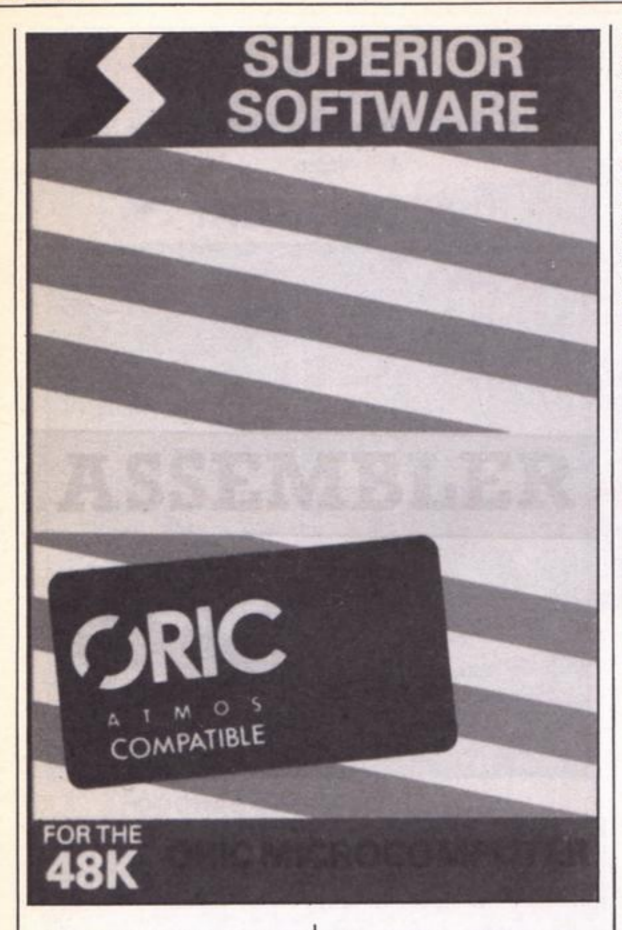
although not exceptional. What stop and can be of any alpha-

numeric character (including lower case, hooray!). Comments can be included by preceding them with a back slash.

One unforgivable ommission was an operator to find the loand hi-byte of a 16-bit value. Another disappointing ommission was the facility to assemble a machine code program to run at a particular address, but physically at another. This facility is necessary if you want to write a routine which occupies the same area of memory as the assembler itself.

Overall, a nice but not exceptional assembler. One thing is for sure, the author of this assembler was brought up on Acorn micros. This assembler bears a striking resemblence to the built-in assembler of the Beeb and the Atom.





Superior Software also markets a Toolkit to go with its assembler (both can be bought as one package for £17.90). This utility includes the usual features such as disassembler, block copy, verify two blocks of memory, search for a string of bytes, jump and execute with the option of breakpoints.

disassembler The reasonable and relatively fast (slowed down by the abominably slow scrolling routine used by the Oric). One omission is the ability to disassemble to tape in the form of a source file so that it may be reassembled at a different address by the above assembler. Also, no facility for tracing subroutines and offsets.

It would have been nice if they had included a facility to set the registers to particular values and a routine to convert from decimal to hexadecimal. Surprisingly, there is no decent memory hex/ASCII dump of any kind and there isn't a full screen memory editor either.

This package isn't really worth £9.95.

Toolkit by Micrograf is more

of a general toolkit than a dedicated machine code monitor or assembler since it contains a host of useful BASIC utilities such as renumber, verify, protect, find etc. However, it does include a reasonable machine code monitor and a full two pass assembler. The machine code monitor includes convert (which converts decimal to hex, hex to decimal), fill a block of memory with a specified byte, execute machine code, search for a string of bytes or characters, jump to a routine, relocate code, display registers, move a block of memory, and a usable (but not brilliant) memory editor/dump. But where's the disassembler?

The assembler managed to assemble my short test programs but the process isn't very user-friendly. The object code isn't listed and there is no symbol table at the end either. It does feature a powerful directive called BYT (which allows you to insert values into memory) and TXT (which allows you to enter strings). In fact, overall the assembler isn't as powerful as the others reviewed here but this package does include many more features and the assembler is more of a bonus. At £11.95, it should appeal to the less experienced machine code programmers who simply want to write very short machine code routines and incorporate them into their programs (since there's the facility to convert a section of memory into BASIC DATA statements). It's certainly very good value for money.

that the ASCII equivalent of the op-code is not printed, you can only disassemble a line at a time (it's far better to be able to halt the process by pressing a particular key as in the BASIC's List and most of the other disassemblers in this review) and there is no facility to follow subroutine calls. Now, the assembler.

As with all the other assemblers reviewed here, the source code is entered in the form of BASIC statements



Orion comes packaged in a video-type box and again, the instructions booklet uses microscopic print. Orion includes a full two pass assembler as well as a full feature machine code monitor. First, let me describe the machine code monitor.

The various features allow you to convert from hexadecimal to decimal, decimal to hexadecimal, dump memory in hex or ASCII (but not both at the same time), shift a block of memory, fill a block of memory with a given byte (but not a string of bytes) and set break points. This monitor also includes a disassembler but this is rather disappointing in

using standard mnemonics. A facility is provided to assemble a code to run at a particular address but assembled physically at another.

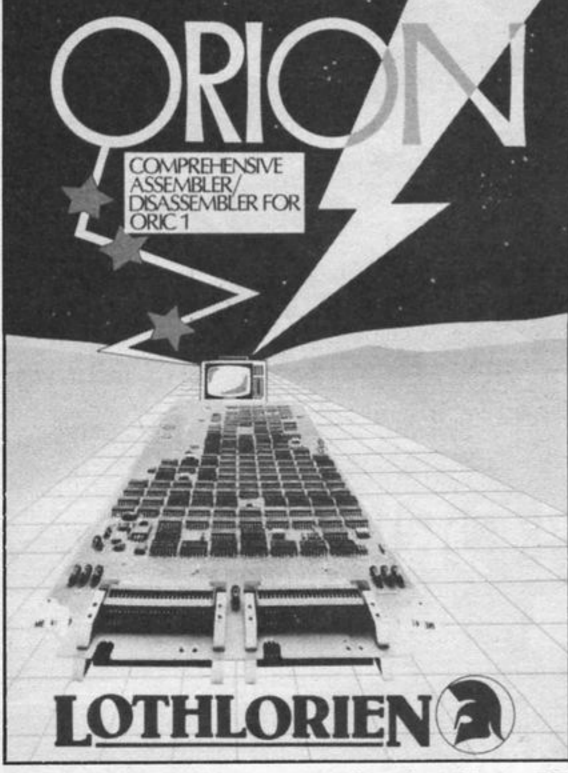
The expression evaluator will handle hexadecimal (which uses a hash as in Oric BASIC rather than the more usual ampersand or the dollar notation), binary and ASCII. Operators are add and subtract and only one may be used per line. No multiply, divide or modulo. The directives include DFB which allows you to insert a byte in memory, DFW which allows you to insert a 16-bit value, DFS which allows you to reserve a block of memory and

DF\$ which allows you to insert a string. When the assembler actually assembles your source code, a listing of the object code is printed on the second pass. This does slow things down considerably and it would have been nice if there was a facility to stop the listing.

A good feature is the symbol table at the end of assembly. Again, the manual is of very poor quality. Not only is it very difficult to read, it's likely to fall apart very quickly. Also, it isn't nearly comprehensive enough for what could be one of the best assembler/monitors for the Oric.

the error followed by a meaningful error message (all 27 of which are listed and explained fully in the manual).

The assembly process is accompanied by a listing of the object code and at the end a sorted symbol table is produced. The directives included are ORG, which specifies where the assembled code should reside (this can be used to assemble a code to run at one address but physically at another address), DB which allows you to insert 8-bit values or strings, DW which allows you to insert 16-bit values in the usual format (with the lo-byte



Finally Lightning Oric Assembler by Mr Micro. Again, the source code is entered in the form of BASIC statements and multiple statements are allowed. Each mnemonic is separated by a colon as in BASIC. Once the source code is entered, it is assembled by typing a colon as in BASIC. Once the source code is entered, it is assembled by typing ERR = USR(lineno) where lineno is the lineno from which the source code starts.

The actual assembly process is quick and the error reporting very comprehensive. When an error is encountered, the assembler lists the offending line and prints an arrow under

preceding the hi-byte), RES which allows you to reserve a section of memory, DS with which you can insert a string with a delimiter (00 in this case).

The more esoteric ones are LST to switch off the listing of object code, SYM to switch off the sorted symbol table at the end of assembly, HLT ON which stops the assembly process as soon as an error is encountered and HLT OFF which makes the assembler continue and assemble as much as possible with the number of errors being printed at the end of assembly.

You may be thinking there's nothing wrong with this assembler. Unfortunately, there

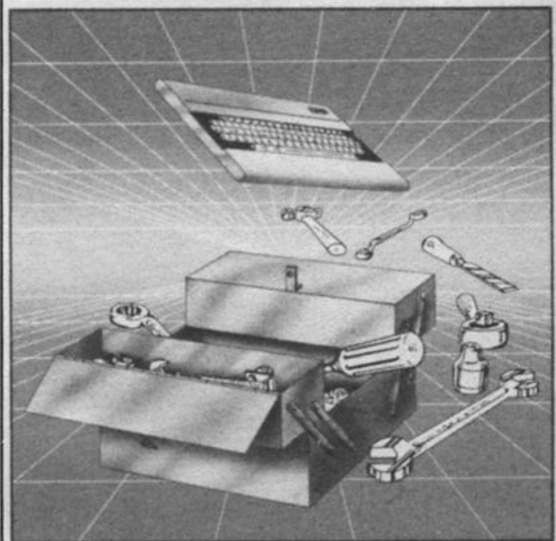
#### ORICAID

TOOLKIT, MONITOR & ASSEMBLER

from

#### MICROGRAF W





#### **AUTHOR: DESMOND BANDOO**

FOR THE ORIC-1 (48K) WITH V1.0 or V1.1 ROM AND ORIC ATMOS

are a number of niggles. For one, it is far too space-sensitive (for example, it doesn't understand LDA£10; it must be LDA £10) and labels must always be followed by a mnemonic and consist of upper case letters

The manual consists of 27 pages of A4 paper. Although it is full of misprints and rather cheaply produced (the pages are photocopies dot matrix printouts), this manual is actually readable unlike others reviewed here. Not only is the assembler described fully, there is a complete listing of a 6502 disassembler (both in BASIC and machine code) at the end. This not only shows you how machine code programs should be written but facilitates the process of learning how this assembler should be used.

Overall, this is probably the most powerful assembler for the Oric/Atmos. Copied with the (fairly) good manual, Lightning Oric Assembler is highly recommended.

In conclusion, it must be said that the general quality of assemblers for the Oric/Atmos is very low when compared with

similar products for the more "serious" micros such as the Beeb or the more popular Spectrum. For example, the expression evaluators on all these assemblers were very poor and none of them had any sort of macro facility (which allows you to define a set of mnemonics which can be called up by a name) or facility for conditional assembly.

Furthermore, it would have been nice if a simple editor was provided to enter the source code since the Oric BASIC editor is very clumsy and you don't usually enter assembly language with line numbers. What disappointed me most was the disassemblers probably the most frequently used feature of any monitor. Standard facilities such as following subroutines and offsets were missing.

However, out of all the assemblers/monitors reviewed here, Lightning Assembler by Mr Micro stands out as being the most professional (although it is by no means perfect) and should be suitable for those budding machine code programmers out there. For

#### FEATURE

those who would rather stick to BASIC and write only the time critical parts in machine code, Toolkit by Micrograf with all its powerful BASIC utilities is recommended.

#### Specifications

Assembler, Toolkit, £9.95 each or £17.90 for both. Superior Software, distributed by Darkstar, 2 Regent Court, London N16 5LP

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Orion £12.95. MC Lothlorien, 56a Park Lane, Poynton, Cheshire SK12 1AE

Lightning Assembler £9.95. Mr Micro,, 69 Partington Lane, Swinton, Manchester M27 3AL





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If you wish to use the keyboard, press F5 to select keyboard, then press F1 to play. You will be asked to define keys to move up, down, left, right and pause. If the keys are already defined when you play you will be asked if you wish to use the same keys.

#### Variables

DI direction of snake's move-

HA number of gaps in grid HIGH high score

H\$ high score holder's name A1-A9 parts of snake's body

CO colour memory

MUSH number of mushrooms

GR grid number

LI snakes left

J2 peek for JOYSTICK 2

FO food

KS key pressed

CH position in memory for user defined characters

DA data for user defined characters

53280-53281 screen and border colours

54296 volume setting 59273-54278 sound registers

## snakes and mushrooms!

How it works

180-200 place snake on grid 205-215 place mushrooms on

220 print score, grid number, snakes left

230-260 test for joystick

265 test for keyboard

275 check for snake's collision

eat mushroom and 300-335

340-375 died, any snakes left, noise for dving

screen

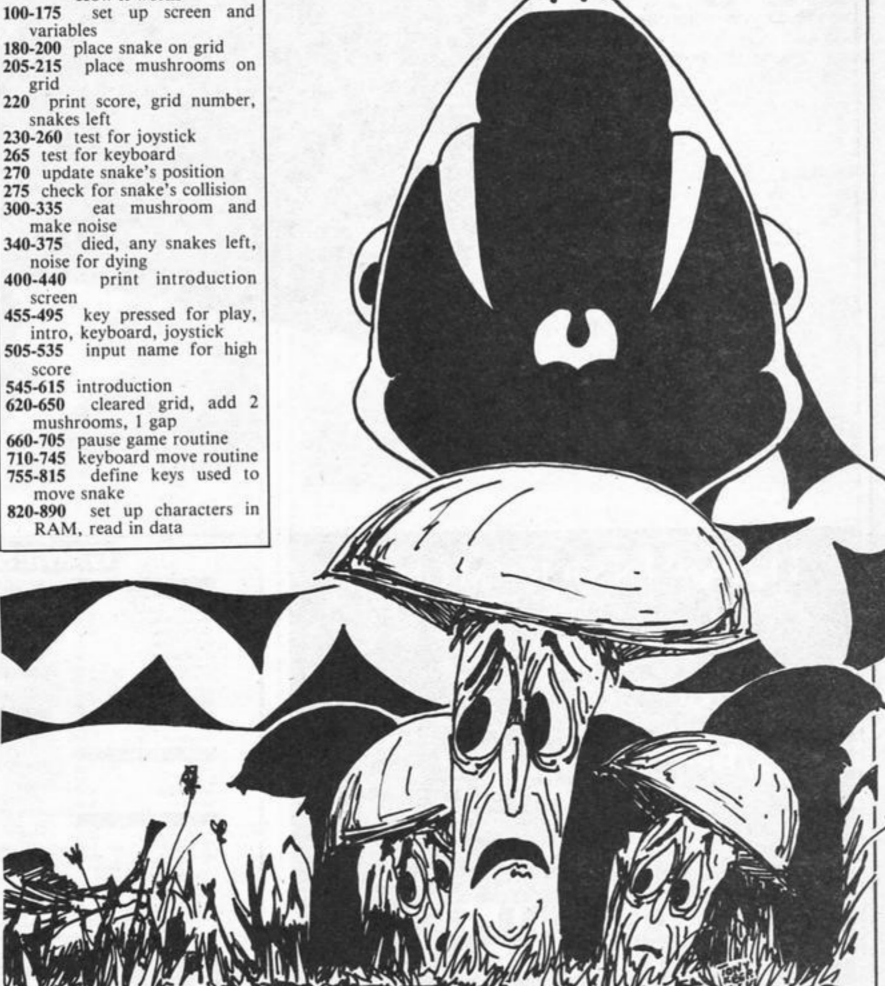
intro, keyboard, joystick 505-535 input name for high

545-615 introduction

620-650 cleared grid, add 2

710-745 keyboard move routine 755-815 define keys used to

RAM, read in data



```
tee Joy+1
105 HA-1
118 HIGH+581HS+* COMMODORE 64 *
115 GOTO 828
128 POKE53288,81POKE53281,8100T0398
125 POKE 198, BIPRINT' M'I
138 PRINT'D
135 FORG = 1 TO26
145 NEXTG
155 D1 -- 11CO -54272
168 FORH = 1 TOHA
165 X*1884+(INT(RND(1)+888)+128)11FPEEK(X)()91THEN 165
178 POKEK, 381 POKEK+CO, 8
175 NEXT
188 A1-1134:A2-1135:A3-1136:A4-1137:A5-1138:A6-1139:A7-1148:A6-1141:A9-1142
125 POKEA1,291POKEA2,281POKEA3,281POKEA4,28
190 POKEAS, 281 POKEAS, 281 POKEA7, 281 POKEAS, 281 POKEAS, 91
195 POKEA1+CO.3:POKEA2+CO,3:POKEA3+CO,3:POKEA4+CO,3:POKEA5+CO,3:POKEA6+CO,3
200 POKEAT (CO.DIFCKEAB +CO.NIPCKEAB +CO.B
28% FORF + ITO HIEH
210 11-1084 - 11IT (FID (1) +800) -120 -1 [FFEEK (X) (>9) THENE 10
BIT FOREM, BTAPOKEX+CO. 1 INC IT
```

```
asa Print'a Mocore: **** (85) 「 M** 1870 (16) 1 "MORID ( M** 16R) " M** 15PC (29) 1 "MBNAKES: M** 1L1
THE PRINT M WICORE ST. 180
DIE IF JOY-BTHENESS
235 31+56320
"45 IFFEEK (JE) = 126THENDI = -48
245 IFPEEK (J2) + 125THEND1 + 48
150 | IFPEEK (JE) +119THEND1+1
255 IFFEEK (J2) + 123THENDI = -1
268 IFPEEK (JE) +111 THEN 655
265 IF KEY*1THENGOSUB718
270 A3+A31A8+A71A7+A61A0+A51A5+A41A4+A31A3+A21A2+A11A1+A1+D1
275 IFPEEK (A1) ( 91THEN 295
188 POKEA1,281POKEA2,281POKEA8,51
235 PCKEA1+CD, 31POKEA2+CO, 31POKEA9+CO, 8
298 00T0285
235 IFPEEK (A1) () 27THEN 348
388 FOKEA1, 91: POKEA1+CO, 8
385 FOKE54296,15
318 FORT+1T018:POKE54277,84:PCKE54275,17:POKE54273,17:POKE54273,288
315 SC+SC+1
320 PRINT'S WECOPE IN ISC
325 FOKES4278, 01FOKES4277, 01NEXTT
338 FO*FO+1: IFFO *MUSHTHENER®
335 GOT0268
```

#### **64 PROGRAM**

```
348 POKE54296,15
345 FORO=1T04
350 FORT-100T0150 STEP5:POKE54277,64:POKE54276,17:POKE54273,T
360 POKE54276,0:NEXTT,0
365 POKEA2+CO,31FO+8
378 LI+LI-1| IFLI+8THEN398
375 IFLI-@THEN388
388 PRINT # USCORE | 1 1957 | 1 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197 | 197
385 FORR-1T0100:NEXT:GOT0125
398 PRINT"J"
395 IF SC >HIGH THEN 585
486 PRINT"# MECORE (#")SC)"#")SPC(16)) "MORID(#")SR("#")SPC(28)) "MENAKES(#")L1
485 PRINT . MODEM SPC(18) TODAYS HIGHEST SCORE .
418 PRINT "#"SPC(18)1" IS"
415 PRINT"#"SPC(17) JHIGH
426 PRINT"M"SPC(16)"BY 1 10"HE
425 PRINTSPC(12) "MONPRESS MF 188 TO PLAY"
430 PRINTSPC(11) "MPRESS ME 38 FOR INTRO"
435 PRINTSPC(8) "MPRESS ANT 588 TO USE KEYBOARD"
445 FOKE 198,0
450 GETAS
455 IF A# " "THENKEY = 11 JOY = 8
460 IF A#="#"THENJOY=11KEY=0
465 IFA#-"#"ANDJOY=8 THEN FO=8:SC=8:L1=3:GR=1:MUSH=18:HA=8:GOTO758
478 IFAs="#"ANDJOY=1 THEN FO=8:SC=8:LI=3:GR=1:MUSH=18:HA=8:GOT0125
475 IFA#="#"THEN 540
488 IFKEY=ITHENPRINT*IN
                                                                             MINING*SPC(24) * ##KEYBOARD#*
                                                                                  DEGG SPC (24) " BILIOYSTICK #
485 IFJOY=1THENPRINT : MIN
498 IF JOY * OTHER PRINT * 1800
                                                                                      M*SPC(24)*#JOYSTICK
495 IFKEY-BTHENFRINT"
                                                                                  m"SPC(24)" EYBOARD"
566 00T0456
505 PRINT" TOU HAVE BEATEN TODAY'S HIGH SCORE, AND"
518 HICH+SC
515 PRIMT'#
                               YOU MAY NOW ENTER YOUR NAME!
SEO PRINT'M
                                    15 CHARACTERS MAXIMUM. MINO"
525 POKE19,1: INPUT"
                                                      NAME IM"IHEIPOKE19,8
538 IF LEN(HE) > 15THE1 685
535 PRINT : 100T0488
548 PRINT'A'
545 PRINTSPC : 14) "SNAKE GRID"
550 PR:NTSPC(14)***
555 FRINT DO CONTROL A HUNGRY SNAKE, WHO MUST TRY"
568 PRINT" MTO EAT ALL THE MUSHROOMS WHICH ARE ON"
565 PRINT MITHE GRID. YOU MUST NOT GO OFF THE SIDE OF")
578 PRINT"MTHE GRID OR EAT YOUR TAIL. THE MORE GRIDS";
575 PRINT #YOU CLEAR, THE MORE MUSHROOMS AND GAPS"
588 PRINT" MAPPEAR. YOU CANNOT MOVE ONTO A DAP IN THE "!
585 PRINT MORID, IF YOU TRY YO YOU WILL BE KILLED."
586 PRINT MIF YOU WISH TO PAUSE THE GAME USE FIRE."
598 PRINT'ME'SPC (8)" MUSE JOYSTICK IN PORT 2"
595 PRINT'M'SPC(6) "PRESS ANTIME TO RETURN TO MENU"
608 FOKE 198,8
885 GETASI (FAS= "THEN685
618 IFA# "#"THE! (398
615 GOTO 540
```

```
828 80 80 80 100 FO 80 PUSH MUSH + 21 GR + GR + 11 IFGR + 2THENLI + LI+1
625 PRINT"# #SCORE(#"15C)"#"15PC(16))"#DRID(#"16R)"#"15PC(29))"#SNAKES(#")L[
628 FORA-1TO281POKEAZ+CO,1
635 FORD = OTO 10: NEXT : POKEAR+CO. 2
648 FORD * STOICINEXTD, A
645 HA+HA+1
650 3070125
655 FORR*8TOSBINERT
                                                    FI TO GUIT - SPACE TO CONTINUE
560 IFKEY+1THENPRINT
                                                  FI TO GUIT - JOYSTICK TO CONTINU
678 J2=56328
675 POKE53280,6
GES GETARIIFAR* "#"THENFOKE53288, 8160T0398
GBS IFJOY=IAMDPEEK(JE)=187GRPEEK(JE)=111THENGGB
690 IFKE" INIDAR() " "THEIREO
035 POKE53280,0
TOO PRINT MODE
785 GOTO 278
718 BEM
15 GETK#
728 IFK#*DD#THENDI*48
725 IFK#=UU#THENDI=-48
728 IFK#*RR#THENDI*1
735 IFK#=LL#THENDI=-1
740 IFK#*PP# THEN 655
745 RETURN
750 PRINT'J'
755 IFUUS - "ANDDDS - "ANDRRS - "ANDLLS - "THEN 765
760 PRINT*DO YOU WISH TO USE THE SAME KEYS 7*100T0800
765 PRINT'KEY DEFINITIONS
778 INPUT MALUP
775 INPUT" MEDICAN 1"/DDS
700 INPUT " LEFT I"ILLE
785 INPUT MINER JOHT 1"JRRE
790 INPUT MA PAUSE ("IPP#
755 FRITIT MARE YOU SURE ?"
DOB GETAS: IFAS - "THENBOO
205 IFA#*"Y"THENDOTO125
DIO IFAS-THTHEN765
315 SOTORCO
DES FRINT'J'
305 PRINT" PLEASE WAIT WHILE GRAPHICS ARE SET UP. "
838 POKE56334, PEEK (56334) AND 254
835 POKE1 PEEK (1) AND 251
848 FORT=0T02848:POKET+14336,PEEK(53248+T):NEXT
845 POKE1, PEEK (1) OR4
858 POKE56334, PEEK (56334) OR1
855 POKE53272, (PEEK (53272) AND 248 ) OR 14
360 FORCH=14552T014583
865 READDAIPOKECH, DAINEXT
878 PRINTCHR#(8):50T0128
975 DATA0,0,60,126,24,24,24,24
880 DATA24,68,126,255,255,126,68,24
885 DATA60,126,219,219,255,188,185,126
898 DATA24,24,36,195,195,36,24,24
```

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## You only have three minutes to save the world! Can you beat the enemy forces in Stephen Roberts' game?

You are the pilot of an exploratory scout ship on a mission to another galaxy. You discover a fleet of Earth's deadliest enemies launching an attack on Earth.

Intent on doing your bit to save Earth you give chase. You can sight one enemy craft at a time and shoot them with your laser guns.

You only have three minutes to shoot as many as you can. Three minutes to save the universe!

These are the keys for control: 5 moves left, 6 down, 7 up, 8 right and 0 fires laser guns.

## Space battle

#### Variables

- hi high score
- sc score
- ti time
- s,t position when enemy can be shot
- r,n position of enemy
- i,u position of stars

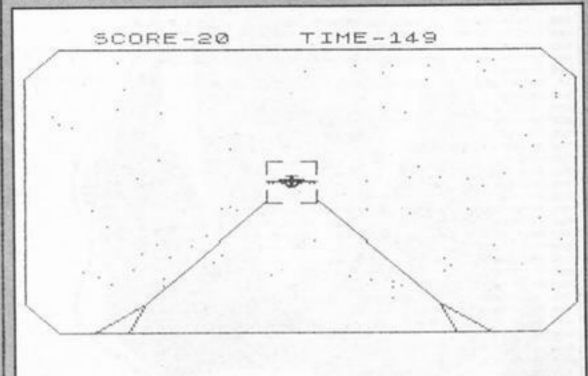
#### How it works

10-45 sets up title screen
60-70 sets up variables
80-135 sets up playing screen
140-174 checks if key is pressed
3000-3050 end of game and high
score

5000-5020 checks if enemy is shot

6000-6450 decides which way enemy craft moves 8000-8090 instructions 9000-9110 sets UDGs

#### Screen dump



#### Listing

10 BORDER 0: PAPER 0: INK 7: CLS 20 PRINT AT 8,8; " SPACE BATTLE"; AT 10,9; "by S.Roberts" 30 GO SUB 9000 40 PRINT AT 8,5; INK 2;" "; AT 8,22;" 45 PAUSE 90: CLS 50 GO SUB 8000 60 PAUSE 500: CLS 62 LET hi=0 65 LET sc=0 66 LET ti=180 67 LET t=14 68 LET s=11 70 PRINT FLASH 1; AT 10, 10; "PRESS A KEY" 80 PAUSE 10000 82 CLS 85 PRINT AT 1,4; INK 4; "SCORE-"; sc 90 INK 5: BRIGHT 1: PLOT 16,0: DRAW 223,0: DRAW 16,16: DRAW 0,125: DRAW -16,16 : DRAW -223,0: DRAW -16,-16: DRAW 0,-125: DRAW 16,-16 100 PLOT 32,0: DRAW 24,16: DRAW -8,-16: PLOT 200,0: DRAW -8,16: DRAW 24,-16 105 LET v=INT (RND\*15)+4: LET h=INT (RND\*28)+1 106 FOR o=1 TO 100 107 LET i=RND\*250 108 LET u=RND\*136+16 109 PLOT INK 7; i,u: NEXT o 110 PRINT AT 10,14; INK 6;" 120 PRINT AT 12,14; INK 6;" 130 PRINT AT v,h; INK 6;" 135 LET ti=ti-.17: PRINT AT 1,16; INK 7; "TIME-"; INT ti; " " 138 IF ti<0 THEN GO SUB 3000 140 IF INKEY="5" THEN LET h=h+1: PRINT AT v,h-1;" " 150 IF INKEY\$="6" THEN LET v=v-1: PRINT AT v+1,h;" 160 IF INKEY = "7" THEN LET v=v+1: PRINT AT v-1,h;" 170 IF INKEY\$="8" THEN LET h=h-1: PRINT AT v,h+3;" "

#### **PROGRAM**

```
174 IF INKEY$="0" THEN PLOT 56,16: DRAW INK 4;67,68: PLOT 192,16: DRAW INK 4
:-67,68: BEEP .1,19: LET ti=ti-.19: PRINT AT 1,21; INK 7; INT ti;" ": INK Ø: PLOT
 56,16: DRAW 67,68: PLDT 192,16: DRAW -67,68: INK 7: GO SUB 5000
 178 IF v<4 THEN LET v=4
 180 IF v>18 THEN LET v=18
 185 IF h<1 THEN LET h=1
 190 IF h>27 THEN LET h=27
 195 GO SUB 6000
 200 PRINT AT v,h; INK 6;"
 210 GO TO 110
3000 PRINT AT 11,11; FLASH 1; "GAME OVER"
3010 IF sc>hi THEN LET hi=sc: PRINT AT 15,9; FLASH 1; "NEW HIGH SCORE": INPUT "E
NTER YOUR NAME ":g$
3025 PRINT AT 8,6; "HI-"; hi; " BY ";g$
3040 PAUSE 10000
3050 GO TO 65
5000 IF s=v AND t=h THEN PRINT INK 2; FLASH 1; PAPER 7; AT 11,14;" ": PRIN
T AT 12,14;" ": BEEP .5,10: GO TO 5010
5005 RETURN
5010 LET sc=sc+10
5012 PRINT AT 1,10; INK 4:sc
5015 PRINT AT v,h;" ": LET v=INT (RND*13)+4: LET h=INT (RND*28)+1: PRINT AT v,
h;" "
5020 RETURN
6000 LET j=INT (RND*0)
6010 IF j=1 THEN GO SUB 6100
6020 IF j=2 THEN GO SUB 6200
6030 IF j=3 THEN GO SUB 6300
6040 IF j=4 THEN GO SUB 6400
6050 IF v<4 THEN LET v=4
6060 IF v>18 THEN LET v=18
6070 IF h<1 THEN LET h=1
6080 IF h>27 THEN LET h=27
6085 PRINT AT v,h;" "
6088 IF INKEY$="0" THEN GO TO 174
6090 RETURN
6100 LET v=v-1: PRINT AT v+1,h;" "
6150 RETURN
6200 LET h=h+1: PRINT AT v,h-1;" "
6250 RETURN
6300 LET h=h-1: PRINT AT v,h+3;" "
6350 RETURN
6400 LET v=v+1: PRINT AT v-1,h;"
6450 RETURN
7990 STOP
8000 PRINT AT 3,1; "SHOOT ENEMY CRAFTS WITH YOUR"
8010 PRINT: PRINT " LASER GUNS WHEN THEY ARE ON"
8020 PRINT : PRINT " TARGET, YOU HAVE 180 SECONDS TO"
8030 PRINT : PRINT " DESTROY AS MANY AS YOU CAN"
8040 PRINT AT 11,11; "CONTROLS"
8050 PRINT : PRINT TAB 6; " 5 MOVES SIGHT LEFT"
8060 PRINT : PRINT TAB 6; " 6 MOVES SIGHT DOWN"
8070 PRINT : PRINT TAB 6; " 7 MOVES SIGHT UP"
8080 PRINT : PRINT TAB 6; " 8 MOVES SIGHT RIGHT"
8090 PRINT : PRINT TAB 6; " Ø FIRES LASER GUNS"
810 RETURN
9000 FOR a=USR "a" TO USR "g"+7
9010 READ b
9030 POKE a,b: NEXT a
9040 RETURN
9050 DATA 0,0,3,255,81,0,0,0
9060 DATA 126,24,255,255,219,126,60,0
9070 DATA 0,0,192,255,138,0,0,0
9080 DATA 128,128,128,128,128,128,128,255
9090 DATA 255,1,1,1,1,1,1,1
9100 DATA 255,128,128,128,128,128,128,128
9110 DATA 1,1,1,1,1,1,255
```

#### Introducting the Dots **32K BBC** £14.95

Blandford Press, Link Hse, West St, Poole, Dorset

The book that accompanies this package is written by keyboard player Dave Stewart and concentrates on the reading and writing of music for rock musicians.

Unfortunately the programs supplied ignore this idiom entirely and bases all its problems and exercises on folk and classical tunes with a lame excuse at the end to jtify this.

The program is split into five parts covering clefs, keyboard and guitar fingering, note lengths, intervals and chords and composition. There are a number of bugs in these programs with

two containing wrong line references, one failing to chain the next program and one causing a bad program as it does chain the next part.

For a package of this type this is unforgivable and shows a great lack of care and testing. All the programs are drill and test based, there is a little teaching content followed by a test and then more teaching.

A final major criticism is that when it is testing your manuscript writing skills it never shows the tune written on staves. It uses a complex and unnecessary coding system. One to avoid at all costs.

| instructions    | 45% |
|-----------------|-----|
| graphics        | 35% |
| ease of use     | 50% |
| value for money | 25% |



#### **Learn Basic** Programming Spectrum £14.95

Logic 3, Unit 18, Wye Est, London Rd, High Wycombe HP11 1LH

This package looks impressive and there are a number of items to consider once you get inside the box. There is a large book, two cassettes - double sided and a flowchart stencil. The stencil shows that this is a serious course trying to teach programming and taking the beginner through tried and tested avenues to a full understanding of the subject, leaving him using good technique that will not entail relearning later.

The book starts at the lowest level and ends with the programming of simple games.

This makes it suitable for the very raw beginner and I expect the user to find that progress is

The programs are listed in the book and on occasions there are flowcharts as well.

The strangest items in the book are the 'experiments' which are really self assessment questions and tasks but they are well chosen and not too difficult which means that they should encourage even the slower learners to have a go. This is a well thought out and well D.C. executed package.

| instructions    | 90% |
|-----------------|-----|
| graphics        | N/A |
| ease of use     | 90% |
| value for money | 80% |



#### **Learn BASIC Programming 32K BBC** £14.95

Logic 3, Unit 18, Wye Est, London Rd, High Wycombe HP11 LH

This is a course for those who want to understand the intricascies of programming instead of just playing games. The package comprises a flow chart stencil, two cassettes and a large A4 book. BASIC is a very easy language and this package makes learning even easier. There are a couple of points that the authors make with which I would take issue.

The BBC machine has an advanced BASIC that is meant to be used differently to older, less structured, languages. This book doesn't take sufficient note of this difference and whilst their attitude is explained in the introduction, I don't accept the argument fully. Another small niggle is the binding of the book itself. It is case bound, it's impossible to lie it flat on the desk. A simple spiral binding would make this simplicity itself.

This is a good course, but these two tiny problems make it much more difficult to recommend that it would have been. There are other courses for the BBC that take the BASIC into better account and I would prefer one of these. D.C.

75% instructions N/A graphics 70% ease of use 65% value for money

#### Useful handful

Some utilities to keep your micro busy: household accounts and programming hints

#### **Mini Office 48K Spectrum** 25.95

inspection proves differently.

Words are not processed, merely program. stored, in a choice of two fonts.

The second program is the best on this tape, and probably the most useful. It is a database for storing records or files, and the example given is a personal address book. This has fields for forename, surname, address, phone number and age, and the complete records can be ordered

by any field. For instance, ages could be used and sorted into ascending order. Sorting and Database, Europa Hse, 68 searching are very fast and the Chester Rd, Hazel Grove, Stock- number of records is limited. The third program is called Spreadsheet, and it is suggested At first sight it appears that you that you might use it for your might be getting a bargain; four household accounts. Most programs on one tape. But closer householders find a small notebook quite adequate. Last, The first program is a so-called and certainly least, is a program word processor. It comes used to draw graphs in nowhere near the genuine article. conjunction with the previous

| instructions    | 80% |
|-----------------|-----|
| display         | 60% |
| ease of use     | 70% |
| value for money | 50% |

#### UAP Sinclair QL £22.95

D A Bandoo, 81 Mount Pleasant, Wembley, Middx

UAP stands for Unique Assembler Package, and what it does is to provide the QL machine language programmer with a powerful suite of programs to create machine code routines.

The principle part is the assembler/editor. Standard 68000 assembly language mnemonics can be entered to create a source file. A powerful set of 24 commands plus the facility for full screen editing of assembly language lines combine to make life easy. Labels of any length can be used, and the assembler supports ORG, DC, DS, MACRO, ENDM, MAC, and EQU. Numbers can be entered in one of several bases, and text entry is permitted. The source program can be fully documented, and saved on microdrive, or listed on a printer.

The ASM command creates the object file, which can be saved on microdrive. The two pass assembler gives a list of label addresses, and reports any errors.

At a time when similar packages are appearing at higher prices, UAP will give serious QL programmers a complete machine code package at a resonable price.

|                 | 9, 12, 11, 11 |
|-----------------|---------------|
| instructions    | 70%           |
| display         | 90%           |
| ease of use     | 80%           |
| value for money | 90%           |

D.N.

This simple full-screen editor will help you produce attractive displays which can be saved without the need for lines and lines of PRINT AT statements.

When a ZX81 with more than 31/4K of memory is switched on, the display file consists of a NEWLINE marker and 24 lines of 32 spaces with each line ending in a NEWLINE marker. The start of the display file can be found by looking up the value of the system variable D-FILE.

By stepping through the display file with judicious use of PEEKs and POKEs, we can move a cursor and print or erase characters.

The program listing starts by defining A\$ as the first variable. This will be used to store the screen once editing is complete. It is most important that A\$ is the first defined variable or the program will not work.

Lines 20 and 30 look up the values stored in the system variables D-FILE and VARS. Lines 110 to 140 set up a screen of graphic A characters. The editor proper consists of lines 200 to 410. A cursor (the inverse of the original character) is positioned at the top left of the screen. The problem then does some checks every time a key is pressed. Tokens are not accepted. The cursor keys move the cursor around the screen in the directions you would expect.

RUBOUT gives a graphic A STOP gives a white SPACE NEWLINE will take you out of the editor.

Note that you will BREAK the program if you use the SPACE key instead of STOP to get a space.

It takes about 20 seconds for the BASIC to transfer the display in lines 500 to 610 into A\$. If you are using the SCREEN\$ routine, you should key in the line 500 RAND USR 16514 in place of lines 500 to 610. This will then do the job instantly.

Lines 700 and 710 will confirm that the display has

been transferred to the string array A\$, allowing it to be saved on tape. Remember that RUN clears the variables, so you should run your own programs which use this routine with a GOTO .... (line number) or you will lose the display you have saved.

Once a display has been POKEd into A\$ you can transfer it to another suitably dimensioned string array with a LET statement, and use the routine to create further displays. When you have set up your displays, the whole routine can be deleted and, for example, an index card produced simply by the statement PRINT A\$.

#### Inverse Video Lines

8 EDITOR

9 SET UP VARIABLES 109 FILL SCREEN WITH GRAPHIC A

198 FULL SCREEN EDIT

199 POSITION CURSOR

249 AWAIT KEY

279 ERASE CURSOR 289 POKE CHAR. TO SCREEN RUBOUT GIVES 299

GRAPHIC A

309 STOP GIVES SPACE 319 RESET CURSOR POSI-

TION 409 IF NOT NEWLINE, BACK

FOR NEXT KEY 499 TRANSFER SCREEN TO

A\$ 509 FIND LOCATION OF

A\$(1) 519 FIND START OF DIS-

PLAY FILE **529** FOR THE 22 LINES...

SKIP THE END-LINE 539 CHR\$

549 TRANSFER THE LINE 569 INCREMENT COUNTERS

699 PRINT SCREEN FROM

#### Variables

A\$ stores display

**DFILE** holds value of system variable D-FILE, location of first byte of display file

VARS holds value of system variable VARS, location of first byte of variables file

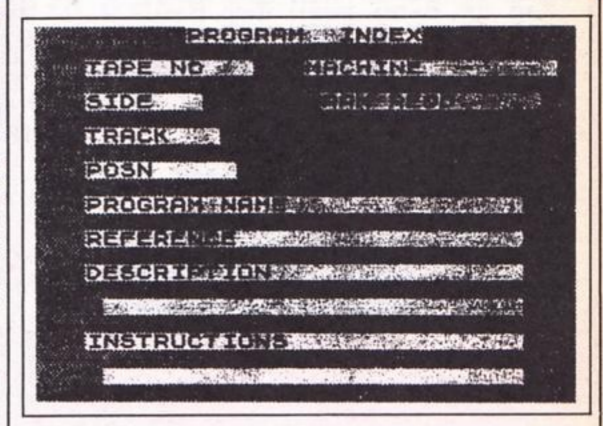
**B\$** string holding graphic As N FOR... NEXT loop variable L line number

C column number

CURSOR position in display file

Use this program to produce attractive displays which you can save without yards of **PRINT AT statements. Diana** Smith gives you an in-depth explanation of how it works

Screen dump



I code of character entered via INKEY\$

ARRAYPOS address of character within A\$

SCREENPOS address of character within display file

#### How it works

8-110 set up variables

120-140 print screen background

198-240 position cursor

250-270 await input

279-410 respond to input

499-620 transfer screen to A\$

699-710 print A\$

#### Hints on conversion

If your machine has a display file which cannot be PEEKed and POKEd, you may be able to substitute SCREEN \$ (L,C) for PEEK and PRINT AT L.C for POKE. You will not need to use system variables if this is the

The CODEs will need to be changed for your machine, ZX81 codes used are:

119 RUBOUT

227 STOP

115 CURSOR RIGHT 114 CURSOR LEFT

113 CURSOR DOWN

112 CURSOR UP

118 NEWLINE

Listing

```
REM
                                                                              EDITOR
                                                                             SET UP VARIABLES
                                      REM
                                                                      A$ (22+32)
                10 DIM
                                                                       DFILE=PEEK 16396+256+PE
               20 LET
EK 16397
               30 LET
                                                                      VARS=PEEK 16400+256*PEE
            16401
        109 REM FILL STREEN RETH
     GRAPHIC A
        110 LET BS = " FINE THE BELLEVILLE HER THE BELLEVIL
         120 FOR N=0 TO 21
         130
                                     PRINT B$
                                      NEXT N
         140
         198
                                    REM
                                                                               FULL SCREEN EDI
         199 REM
                                                                             POSITION CURSOR
        200 LET
                                                                       L=0
         210
                                    LET
                                                                      C=0
```

#### **ZX81 UTILITY**

```
FOR N=0 TO 1 STEP 0
      LET CURSOR = DFILE + L #33+C+1
 230
      POKE CURSOR, PEEK CURSOR + 128
REM FURIT KEY
IF INKEY$ <> "" THEN GOTO 250
 249
 250
          INKEYS="" THEN GOTO 260
      LET I=CODE INKEYS
      REM ERASE CURSOR
      POKE CURSOR, PEEK CURSOR-128
REH POKE CURSOR, I
IF 1464 THEN POKE CURSOR, I
REH SUBSUIT SIUSS BREEKING
 289
 290
 299
      IF I=119 THEN POKE CURSOR, 8
 300
      REM STOP GIVES SPACE
      IF I=227 THEN POKE CURSOR, 0
      REM RESET CURSOR POSITION
 319
          I (64 OR I=119 OR I=227
 320
      IF
          C=C+1
HEN LET
          I=115 THEN LET C=C+1
 330
      IF
          I=114 THEN LET C=C-1
 340
          I=113 THEN LET L=L+1
 350
          I=112 THEN LET L=L-1
 360
      IF C=-1 THEN LET C=31
 330
      IF L=-1 THEN LET L=21
IF L=22 THEN LET L=0
 390
 400
 409 REM IF NOT NEWLINE, BROK
FOR NEXT KEY
 410 IF I (>118 THEN NEXT N
499 REM TERMETER SEREEN TO RE
      FAST
 500
 509 REM FINE LOCATION OF PARTIE
            ARRAYPOS=VARS+6
 510
      LET
 519
FILE
 520 LET
            SCREENPOS = DFILE
 529 REM FOR THE 22 LINES...
530 FOR L=0 TO 21
539 REM SKIP THE END-LINE CHR$
 540 LET SCREENPOS = SCREENPOS
549 REM TRANSFER THE LINE
            SCREENPOS=SCREENPOS+1
```

550 FOR C=0 TO 31 POKE ARRAYPOS, PEEK SCREENPO 560 569 INCREMENT COUNTERS REM ARRAYPOS=ARRAYPOS+1 570 580 LET SCREENPOS=SCREENPOS+1 NEXT 590 500 SLOW 610 620 STOP REM PRINT SCREEN FROM AS 699 700 CLS 710 PRINT As



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## MMMQLMMM bookware

Many of the flood of books about the Sinclair QL seem to be variants of the QL User Guide, hopefully without all the bugs which featured in the early edition. I have set these to one side as I rather enjoyed hunting the bugs and achieving a score of eight bugs in a 10-line program in the Beginners' Section! The two books reviewed here avoid mentioning the Psion software bundled with the QL, and cover the areas of games and simulations.

The QL Book of Games by R G Hurley and D D Virgo, £6.95 from Micro Press, must be one of the many QL books begun before the authors could lay their hands on the hardware. The book contains listings for 13 different games programs, all with graphics. The selection covers a very good range of different types; games of chance, strategy, adventure and arcade games are all there.

My favourite are strategy and adventure games, so the first program I keyed in was Othello, one of the shortest in these categories. To my surprise, at the head of the listing was a boxed warning, "The game should be entered and played in the Caps Lock Mode.." One of the nice things about the QL is that this is unnecessary. When typing keywords in lower case,

With the dearth of QL software, books are an essential for the QL owner. In the first of a regular series, Colin Wilton-Davies looks at two of the titles currently available

QD°S displays them, at least partially, in upper case when the line is entered. When writing your own programs, this can draw your attention to the inadvertent use of a keyword as a variable or procedure name.

Another nice thing is that one can use the operator '= =' with strings to ignore cases altogether. Worse was to follow: consecutive line numbers from 1 to 20, then 25, 30 and 190! This means that you can't use the "AUTO" command when keying, but you have to type out each line number. Didn't Hurley and Virgo know about the "RENUMber" command? Probably not! The programs all

seem to have been written originally for another version of BASIC, more primitive even than the Microsoft one, with some last-minute alterations for QL graphics and sound.

The graphics and sound are very good in the three games I keyed in. The hornpipe at the beginning of Sub Hunt is excellent, and the use of panning windows to animate the submarines very well done. Keying-in the games would have been a lot less tedious if the authors had used some of the best features of SuperBASIC such as "SELect ON", "ELSE" and more procedures instead of incredibly repetitive "IF....

to do this will find that Sky-Diver loses points when landing on half of the target, and gains points when just missing the other half.

Othello not only plays one of the weakest games, but doesn't recognise when the game is over. I actually managed to eliminate all the computer's pieces, which the ZX81 never allowed. Even then, I was asked to make another move, which was then rightly rejected as illegal. No winner was given.

As far as the book is a collection of ready-to-play games, I would award it about two out of ten. Think of it rather as one big adventure game for people who like improving and debugging other people's programs — in this case I would give it 9 out of 10!

Introduction to Simulation Techniques on the Sinclair QL by John Cochrane, £6.95 from Sunshine Books is a complete contrast to the QL Book of Games. The author must have felt that the title was highbrow enough to be off-putting, and included a game to make up for this. That may have been his only mistake, for although the bouncing ball is well simulated in real time, you can win the game without moving your bat!

There ends all resemblance to the other book. This one is very well written, introducing the subject in many interesting and useful ways, illustrated by wellstructured programs which illustrate the great power of SuperBASIC. It is a pleasure to gain insight whilst working through this book, and at the end you are left with a collection of programs which will actually do useful things like weather-forecasting, financial modelling and critical path analysis. If I wasn't interested in all of these subjects when I opened the book, I was after I'd worked through it.

I hope we will see many more books by this author, and I don't think I'm being overgenerous in rating his score as

THEN GO TO" sequences. At a rough guess, 25% could have been lopped off the listings. Not, then, a book from which to pick up techniques of good programming.

OK, but do the games work? The sad answer is, not very well. Sub Hunt was the most successful, but one submarine remained unscathed by direct hits. You are left to find out for yourself that you should have pressed the F1 (TV) key rather than the F2 (Monitor) key before running any of the programs. Monitor users failing

# Simon Mills' set of four utilities will come in most useful in your programs — and you can use them for either Commodore 64 or VIC-20

Here are four short utilities for either the VIC-20 or Commodore 64. You will find them useful in many of your own programs. CP/V and Help facilitate the use of the 1540/1541 disc drive, while Find will come in handy for locating variables within a program. Finally Renumber does just that.

#### CP/V and Help

These programs make use of the 1540/1541 disc drive easier. All the commands are explained by typing help.

The Help program should be saved after CP/V. Help explains all the commands and how they are used, e.g.

#### ERA filename

means that to erase a file or program you type ERA followed by a space and the name and then press Return.

The program will also work on the Commodore 64 with a

## Helping hemd

few alterations:

1 POKE 36879,27 changes the border to cyan and the screen to blue. Should be replaced with the relevant 64 POKEs.

2 POKE 36878,15 turns volume to full, and should be replaced.
3 POKE 36876,195 plays a C in a high tone and should be replaced.

Everything else is the same.

#### How it works

0-900 main program

1000 directory

2000 SYSGEN

3000 display error

4000 VALIDATE

5000 print time

6000 initialise

7000 END

8000 rename

9000 erase 10000 LOAD

14000 LOAD

15000 copy

17000 set time

18000-end check, various sub-

routines



Listing - CP/V

```
FROGRAM FOR VICS 2K (C) 1984 SIMON MILLS
Ø REM CF/V - CONTROL
5 PRINT" TENCP / VERS 2.30": POKE36879,27:LI=15
20 OPEN1,0,0:INPUT#1,A$:CLOSE1:PRINT
36 IFA$= "DIR "THEN1000
40 IFA = "SYSGEN" THEN 2000
58 IFA$="ERR"THEN3000
60 IFLEFT$(A$,3) = "VAL "THEN4000
70 IFA#="TIME"THEN5000
71 IFLEFT$(A$,7)="SETTIME"THEN17000
75 IFAs="HELP"THENLS="RUN":DV=8:U1S="HELP":GOTO10010
80 IFA$="INIT"THEN6000
90 IFLEFT$(A$,3)="BAS"THEN7000
100 IFLEFT$(A$,3)="REN"THEN8000
110 [FLEFT$(A$,3)="ERA"THENS000
120 IFLEFT#(A#,4)="LOAD"THENDV=8:L#="RUN":60T010000
130 JFLEFT#(A#,4)="TAPE"THENDV=1:L#="RUN":GOTO10000
140 IFLEFT$(A$,4)="LIST"THENDV=1:L$="LIST":GOTO10000
150 IFLEFT$(A$,4)="TYPE"THENDV=8:L$="LIST":GOTO10000
160 IFLEFT#(A#,3)="FOR"THEN14000
170 IFLEFT$(A$,4)="COPY"THEN15000
900 PRINT:PRINT"BAD COMMAND":PRINT:GOTO10
1022 PRINT: GPEN1,8,0,"$0":CT=0
1010 GET#1,A$,B$
```

## **4 PROGRAM**

```
1030 GET#1,A$,B$
1040 SET#1, A$, B$
1050 C=0
1060 IF A$()"" THEN C=ASC(A$)
1070 IF B$()"" THEN C=C+ASC(B$)*256
1086 PRINT"端刻"MID$(STR$(C),2);TAB(3);"三位";
1090 GET#1,B$: IF ST(>0 THEN 1500
1100 IF B$()CHR$(34) THEN 1090 .
1110 GET#1,B$:IF B$<>CHR$(34)THEN PRINTB$;:GOTO1110
1120 GET#1,B$: IF B$=CHR$(32) THEN 1120
1130 PRINT TAB(13);:C$=""
1140 C$=C$+B$:GET#1,B$:IF B$()" THEN 1140
1150 PRINT" HE "LEFT$ (C$,3)
1170 IF ST=0 THEN CT=CT+1:GOSUB20000:GOTO1030
1500 CT=CT-1:CT==RIGHT=(STR=(CT), LEN(STR=(CT))-1)
1505 PRINT" BLOCKS FREE型":PRINT"超過"CT事"型 GENTRIES":PRINT:LI=15
1510 CLOSE 1:GOTO10
2000 PRINT" DESAVE "+CHR$(34)+"CP/V"+CHR$(34)+",8":PRINT DESCRIPTION"
2010 POKE198,5:POKE632,19:FORI=1T04:FOKE632+I,13:NEXT:END
3000 OPEN1,8,15:INPUT#1,A,B$,C,D:CLOSE1:FRINT"ERROR: "A
3020 PRINTB$:PRINT:GOTO10
4000 OPEN1,8,15:PRINT#1,"V0":CLOSE1:GOTO10
5000 PRINTLEFT$(TI$,2)":"MID$(TI$,3,2)":"RIGHT$(TI$,2):PRINT:GOTO10
ECCO OFEN1.3,15:PRINT#1,"IO":CLOSE1:PRINT:GOTO10
7000 PRINT"":PRINTFRE(0)"BYTES FREE" LEND
8000 FOR I=1TOLEN(A$): IFMID$(A$,I,1)=" "THEN8020
S010 NEXT
8320 UI$="":W2$="":Z=I+1:FORI=ZTOLEN(A$):M$=MID$(A$,I,I)
8030 IFM#="="THEN8050
3040 W1$=W1$+M$:NEXT
8050 U2$=MID$(A$,I+1,LEN(A$))
80E0 OPEN1,3,15:PRINT#1, "RO: "+W1$+"="+W2$:CLOSE1:PRINT:GOTO10
9000 FOR I = 1 TOLEN (A$): IFMID$ (A$, I, 1) = " "THEN 9020
SOIR NEXT
9222 Z=I:W1$=MID$(A$,Z+1,LEN(A$))
9025 IFW1$="*"THENGOSUB18000
9030 OPEN1,8,15:PRINT#1, "S0: "+W1$:CLOSE1:PRINT:GOTO10
10000 W1$=MID$(A$,6,LEN(A$))
10005 IFW1=""THENPRINT" INPUT=?":GOTO10
10020 POKE198,10:POKE632,19:FORI=1T09:POKE632+I,13:NEXT:END
14000 GOSUB18000
14050 FORI=1TOLEN(As): IFMIDs(As,I,1)=" "THEN14070
14060 NEXT
14070 FORJ=1+1TOLEN(A#):M#=MID#(A#,J,1):IFM#="."THEN14090
14080 W1$=W1$+M$!NEXT
14030 M2=MID=(A=,J+1,LEN(A=))
14100 OPEN1,8,15:PRINT#1,"NO:"+W1$+","+W2$:CLOSE1:PRINT:GOTO10
15000 FORI=6TOLEN(A$): IFMID$(A$,I,1)="="THEN15020
15010 NI$=WI$+MID$(A$,I,1):NEXT
15020 W2$=MID$(A$,I+1,LEN(A$))
15030 OPEN1,8,15:PRINT#1,"C0:"+W1$+"="+W2$:CLOSE1:PRINT:GOTO10
17000 FOR I = 1 TOLEN(A$): IFMID$(A$, I, I) = "= "THEN17020
17010 NEXT
17020 IFLEN(MID#(A#, I+1, LEN(A#)))(>6THENPRINT MINVALID TIME ":GOTO10
17030 PRINT:T!#::MID#(A#,I+1,LEN(A#)):GOTC10
18000 PRINT MARE YOU SURE [Y/N] ?"
12010 GETS$: IFS$= " "THEN18010
19020 IFS#="N"THENPRINT:GOTO10
12030 IFSS="Y"THENRETURN
19040 30T013010
RODDO IFOT=LITHENRODED
SABIO RETURN
20030 LI=LI+15:POKE36878,15:POKE36876,135:FORGH=1T0250:NEXT:POKE36876,0:POKE3687
```

8,0 20030 GETK\$: IFK\$=""THEN20030 20040 RETURN

## Listing - Help

@ REM HELP PROGRAM (C) 1984 SIMON MILLS 5 CM=17 10 PRINT" THE HELP VERS 1.1": POKE36879,27 20 PRINT MEDI[1] LIST COMMANDS" 30 PRINT" MODEL [2] EXPLAIN COMMANDS" 35 PRINT ME [3] RETURN TO CP/V" 40 PRINT" XIE BENESELECT OPTION" 50 GETA\$: IFA\$= " "THEN50 50 IFA = "1" THEN 100 70 IFA#= "2 "THEN300 75 IFAs="3"THEN55000 80 GOTO50 100 RESTORE:PRINT" :FORI=1TOCM:READA\$:PRINTA\$,:NEXT:PRINT 110 GOTO20 200 DATADIR, REN, ERA, SYSGEN, ERR, VAL, LOAD, LIST, TYPE, TIME, TAPE, INIT 210 DATAFOR, BAS, COPY, HELP, SETTIME 300 PRINT"" 310 INPUT"COMMAND";C\$ 320 RESTORE:FORI=1TOCM:READA\$:IFC\$=A\$THEN340 330 NEXT: PRINT "MNO COMMAND ": GOTO20 340 ONIGOSUB400,500,600,700,800,900,1000,1100,1200,1300,1400,1500,1600,1700,1800 ,1900,2000 345 POKE198,0 346 GETA\$: IFA\$= " "THEN346 347 PRINT"" : GOTO20 350 PRINT"LE"CS 360 FORI=1TOLEN(C\$):PRINT"-";:NEXT:PRINT 370 RETURN 400 GOSUB350 410 PRINT DIRECTORY" 420 PRINT"OF THE DISK IN THE" 430 PRINT MORIVE. ":PRINT MINISTO IR HE-":RETURN 500 GOSUB350 510 PRINT "RENAMES THE SPECIFIED DFILE." 520 PRINT" INDEREN NEWNAME = OLDNAME + " 530 RETURN 600 GOSUB350 810 PRINT"ERASE THE SPECIFIED WFILE." 620 PRINT" MINISTERA ■ FILENAME+" 630 RETURN 700 GOSUB350 710 PRINT MAKE A COPY OF CP/V MONTO ANOTHER DISK." 720 PRINT "NINDSYSGEN + ": RETURN 800 GOSUB350 810 PRINT MGIVE ERROR NUMBER AND MINAME IF ONE OCCURS." 820 PRINT" MINISTERRE ": RETURN 900 GOSUB350 910 PRINT MVALIDATE THE DISK IN MITHE DRIVE." 920 PRINT" MINE VAL #+": RETURN 1000 GOSUB350 1010 PRINT DLOAD A PROGRAM FROM THE DISK DRIVE AND MRUN IT." 1020 PRINT INDIN OAD PROGRAM+": RETURN 1100 GOSUB350 1110 PRINT MLOAD A PROGRAM FROM MTAPE AND LIST IT." 1120 PRINT IN IN PROGRAM+": RETURN 1200 GOSUB350 1210 PRINT MLOAD A PROGRAM FROM MITHE DISK AND LIST IT." 1220 PRINT" MMMTYPE PROGRAM+":RETURN

## 4 PROGRAM

1300 GOSUB350 1310 PRINT DISPLAY THE TIME (SET DWITH DETTIMED)." 1320 PRINT" INE INE INE RETURN 1400 GOSUB350 1410 PRINT" MLOAD AND RUN A PROGRAMMFROM TAPE." 1420 PRINT"MMSTAPE PROGRAM+":RETURN 1500 GOSUB350 1510 PRINT MINITIALISE THE DISK INMITHE DRIVE." 1520 PRINT M(DO THIS EACH TIME YOUMINSERT A DISK) " 1530 PRINT" MINITE +": RETURN 1600 GOSUB350 1610 PRINT DEFORMAT THE DISK IN THE DRIVE." 1620 PRINT "MINEFOR NAME.DISC NUMBER+" 1630 RETURN 1700 GOSUB350 1710 FRINT"MGO INTO BASIC MODE. ":PRINT"MMMBAS =+ ":RETURN 1800 GOSUB350 1810 PRINT MMAKE A COPY OF THE MISPECIFIED PROGRAM." 1820 PRINT "MMMCOPY NEWNAME = OLDNAME + ": RETURN 1900 GOSUB350 1910 PRINT DEXPLAIN ALL THE CP/V DECOMMANDS." 1920 PRINT" MUNHELP #+ ": RETURN 2000 GOSUB350 2010 PRINT MBET THE INTERNAL ": PRINT MICLOCK." 2020 PRINT INSETTIME HHMMSS : RETURN 55000 PRINT" DELOAD "+CHR\$(34)+"CP/V"+CHR\$(34)+",8":PRINT" ENTERNORUN" 55010 POKE 198, 10: POKE 632, 19: FOR I = 1T09: POKE 632+ I, 13: NEXT

## Find

This is a short but useful program which will locate variables, strings of text or line numbers within a program.

How it works 60000 input required thing 60040-60060 search program 60100-end match with strings of characters in program

## Variables

BL beginning of line
EL end of line
SS string to search for
The program works by searching
through your program looking
for the first letter of the required
string. If the two leters match, it
then looks further ahead to see if
the whole string matches.

## Renumber

This program will renumber a program from line 0 in steps of one. It should also work on the Commodore 64.

## How it works

60000 main program 61000 search for GOTO, GOSUB, ON, THEN 62000 change line number

## Variables

BP beginning of memory EP end of memory S location of line number in

memory

B beginning of line number E end of line number

OL, LS last line number NLS new line number The program works by finding a line number and all of its references in GOTOs, GOSUBs etc. It then changes all of these branches and goes on to the next line. Because everything is renumbered, the program is fairly slow. Commodore 64 owners could compile it.

## Listing - Find

60000 INPUT "DEFARCH FOR "; S\$:PRINT"D": IFS\$=""THENRUN 60010 BP=PEEK(43)+PEEK(44)\*256:BL=BP+2 60036 EL=PEEK(BL-2)+256\*PEEK(BL-1)-1 60040 FORI=BLTOEL 60045 IFPEEK(BL)+PEEK(BL+1)\*256=60000THENEND 60050 IFCHR\$(PEEK(I))=LEFT\$(S\$,1)THEN60100 60060 NEXT:BL=EL+3:GOTO60036 60100 FORJ=ITOI+LEN(S\$)-1:A\$=A\$+CHR\$(PEEK(J)):NEXT 60110 IFA\$=S\$THENPRINTS\$" AT LINE "PEEK(BL)+256\*PEEK(BL+1) 60120 A\$="":GOTO60060

## Listing — Renumber

62020 IFP=1370RP=1410R(P=167ANDQ)47ANDQ(58)THEN

62030 NEXT: IFGF=1THENGF=0

62040 RETURN

62100 B=I+1:GF=2

62110 FORJ=BTOEP

82120 IFPEEK(J)=00RPEEK(J)=58THENE=J-1:J=EP+1

62125 IFPEEK (J) = 44THENE = J-1: J = EP + 1: FL = 1

62220 NEXT

82300 OL = 0: LS = PEEK (S) + PEEK (S+1) \*V

62310 FORK=BTOE

82320 N=VAL(CHR\$(PEEK(K))):PN=(10+(E-K)):OL=OL+N\*PN

62330 NEXT

62340 IFINT(OL)=LSTHEN62400

62350 GOTO62470

62400 NL\$=MID\$(STR\$(SL+C),2,LEN(STR\$(SL+C)))

62410 OL\$=MID\$(STR\$(OL),2,LEN(STR\$(OL)))

62420 Z\$="000000"

62430 NL\$=MID\$(Z\$,1,LEN(OL\$)-LEN(NL\$))+NL\$

62440 FORL=OTOLEN(NL\$)-1

62450 POKEB+L, ASC (MID\$(NL\$, L+1,1))

62460 NEXT

62470 GOTO62030



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# Two extended reviews of new software for your Commodore. Read what our experts say

## Micro Magpie CBM 64 £39.95 (disc)

Audiogenic, PO Box 89, Reading, Berks

If you want to keep records containing information, the usual approach is to keep a card index. This works well enough, but is tedious if searches for data are to be made. Most computer databases store 'cards' of data on disc in a similar but vastly superior manner. Magpie is such a database.

When used, you are presented with a 'form' which contains the information to be stored on any one card. You enter your data and it's saved for future access. You can then perform almost any kind of search, sort or manipulation you wish at high speed.

Magpie seems to be superior to many databases in that it's not fixed in its format. Many systems specify quite tightly how you can manipulate your data. Magpie leaves this open-ended and the choice is yours. How is this done? Simple, a high level language comprising of Macros (procedures) is available and each operation is built up from procedures or sub-procedures.

On booting the program, you are first asked for details of your disc drive and printer, then you enter the first menu. This program uses 'pop-up' menus extensively and you can move around almost exclusively by using just three of the function keys. I could try to discuss how the system operates in some detail, but the editor wouldn't let me. The ample instruction book does the job much better than I can.

Each application, be it an address list or stock list, is called a system. If you're simply going to crunch some data, you 'GET' the relevent system and run the required procedures. The creation of a system is somewhat complex, but the guide book plus some worked examples help. To give extra assistance, there is an accompanying 'HELP' disc in the package.

As I mentioned earlier, this program is extremely flexible. You can have two sizes of form: one the size of the normal screen (24 rows of 40 characters) or a scrolling form (66 rows of 80 characters). The size of the second screen can be tweaked to suit your requirements. The data manipulation procedures available include: input a record,

## In-depth

amend a record, search for a record (using multiple criteria), sort, output graphical information — and these are just examples.

If I do have a criticism for this program, it is that it takes a little too much effort to create a system. This means that users wanting a pre-defined system may not be inclined to want to learn how to program the beast. Computer enthusiasts who want to maintain a database, however, need look no further. As far as I can see, there's just no opposition to this product on the market at present.

A.W.

instructions 90% display 90% ease of use 90% value for money 95%



## Extended BASIC CBM 64 £19.95

Mushroom, 193 Rommany Rd, London SE27 9PR

Extensions to the 64's BASIC are becoming common beasties. This is the fifth I've seen. Each time I review one, I ask myself the question, "How is this one different from and better than the rest?" Much to my delight, this program has a number of useful and valuable features. It also has some very irritating aspects, as I will reveal.

As far as I can determine, the package appears on cassette only. Since turbo load is not used, it takes some time. On running, the code hides behind the ROMs and only pinches about 2.5K.

As expected, the areas extended are graphics, sound and structure. Rather than re-invent the wheel, I'll mention the outstanding features of each section. Both hi-res and multicolour modes are supported with the usual drawing commands. CIRCLE and FILL aren't supported, but triangle and square fills are there.

You can extend the flexibility of the drawing commands by selecting how the points are plotted, e.g. OR, EOR or AND with background. A useful addition is a graphics dump to printer. You can even print multicolour screens with the four pens indicated differently. The usual sprite commands are supported and they work well enough.

The structured programming aspects include FOR-ELSE, REPEAT-UNTIL and procedures. Procedures can be named and global parameters passed. That's the usual stuff covered. now the unusual bits. The package supplies a BBC style assembler. This allows you to put your source code in the middle of your BASIC program. The code is enclosed by square brackets and the system assembles the code when the brackets are met in a program. Multiple passes are used allowing the use of labels.

You can either use the object code in your program or use the inbuilt commands to save and reload the code. A CALL command is supplied to enable you to run your machine code and pass values to the various registers. This command will even recognise the labels you use in the assembler.

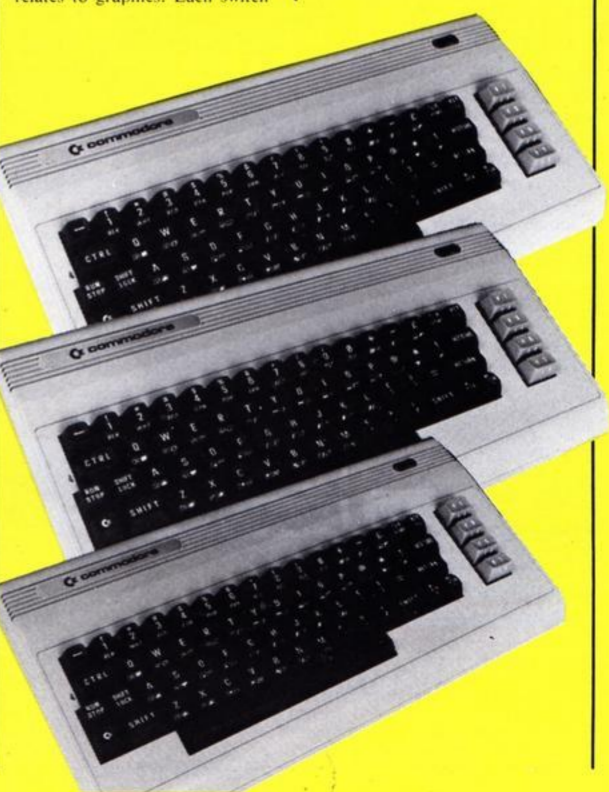
There are a number of commands which offer multiple options. The option adopted depends on which bit of the parameter is set. This is rather a messy technique requiring regular reference to binary to decimal conversion tables.

Another irritating aspect relates to graphics. Each switch between graphics modes will clear the screen. This prohibits the drawing of graphics whilst in text mode and the subsequent switching in of the graphics. Just to add to the anguish, you can transfer the contents of the text screen to the high-res screen. Fine when you want this feature, but I couldn't find a way of disabling it. Consequently, every time the program finished I got READY printed on my hi-res picture.

Overall this is a powerful and memory-economical package which represents excellent value. There are a number of inexplicable omissions which are careless but overall the balance is good. The provision of a good quality assembler is a positive bonus. In fact, I wish they would market it on its own. If you want an extended BASIC, try this one. At the price, it's the best I've seen.

instructions 90% graphics N/A ease of use 60% value for money 95%





## tters Letters Letters Letters L ers Letters Letters Let

## Whoops!

Due to unavoidable production difficulties, we were obliged to re-run Money Maze for the C64 in HCW 96, January 22. We're sorry about that, but it was beyond out control.

## **View from**

## abroad

In the letters columns of various magazines we frequently read complaints regarding the various problems people encounter in satisfying their computers' appetites. I point out that there is a sizeable computer public which lives in neither Britain nor the States — a public which reads your magazine (four months old) with envy and is left to the mercy of local importers/ retailers and duties (a fate worse than blowing a chip) or your mail-order companies.

Most of these companies are very helpful to us desperate foreigners especially ones from the old colonies like New Zealand but there are a few distinct exceptions and the distances involved make it a bit hard to just 'phone them and complain.

I would like to publicly thank those at HCW and Argus in general for their attitude to non-British readers; people should be made aware of the sort of people who run this magazine and I say a most heartfelt thanks to them.

If that's not worth £5 of software then what is? Nothing like a bit of foreign aid. (Only kidding colonial sense of humour.)

## Mark Ottaway, New Zealand

How could we resist? The only problem is that you forgot to tell us which computer you own, Mark, so we can't send you any software. Let us know and we'll pack a little treat off to you.

## Atari

## pai

## wanted

Please can you help me. I have recently bought an Atari 400 16K computer, but I can't buy any software in my area.

Please could you put me in touch with another 16K

Atari owner so that we can swap and lend each other games. I eagerly await a reply.

Jason Saywell, 65 Rush Green Rd, Romford, Essex RM7 OPT

## Cry of

## protest

Please can someone tell me why the ZX81 is being pushed aside. Today I went to John Menzies for a 16K RAM pack for my ZX81, but they told me they don't stock ZX81 products any-

And when I bought the Christmas edition of HCW I found to my horror that the Amstrad had been put in the ZX81's place in the charts.

Now maybe I can't do anything about the charts, but who says I can't object to the ZX81 going out. Please, everyone, don't desert us! There are still a lot of ZX81 owners around.

Now I can say thanks for the brilliant ZX81 games you put in your magazines.

Steven Wilson, Stoke-on-Trent, proud ZX81 owner

## Join the

## club

I'd like to let readers know about a club which has been opened for users of the Amstrad CPC464. The club produces a monthly tape magazine called The Magazine and it includes news, games and utilities reviews. readers letters, software discounts of 15 per cent, exchange club, pen pals and more. Membership is £3 for one year.

The club was founded in December 1984 and the second issue is out in January.

David Baxter, Amsclub, 42 Mt Stewart St. Carluke. Lanarkshire

## VIC-20

## supporter....

There is too much Spectrum propaganda in all magazines. Too many games and not enough for other computers. The Spectrum has many disadvantages - bad keyboard, poor sound, no switches, no joystick sockets and above all it gets too hot too quickly. The games are childish and

boring.

There are too many Spectrum owners showing off their pieces of small plastic and rubber. They need someone to keep them quiet by telling them the facts.

The VIC-20 isn't dead, but stronger than ever. It has sold more than two million computers worldwide. It's still selling fast, although Commodore has stopped making it. The software is excellent and it has many advantages proper keyboard, amazing sounds. expansion capabilities to 64K, joystick port, switch. It's the only computer under £150 to have excellent colour graphics, easy BASIC language, books. software...

Long live VIC-20!

Alex Sonny, London

## ....and one

## more

I'm very pleased to have the opportunity to write in to you. I have to say that your magazine is the best and I hope the price remains as it is for much longer.

I'm a VIC-20 owner. Although the VIC has been much criticised Spectrum owners, I think they're just jealous. Although the VIC has only 3.5K it can be expanded to 16K, 32K or even 64K.

Thanks for your support for this machine which some people say is dead. It ain't. How can it be after selling two million worldwide? How can it be dead games still coming out? For its low price it's the best around - the proper keyboard and vast amount of software prove that.

Thanks for publishing program listings for the VIC - and long live the legendary VIC-20 and HCW!

A P Prochomos, London

## Pat on the

## back

I would like to congratulate you on publishing yet another excellent game for the VIC-20, by Paul Cockerton in HCW 91.

It was worth typing in, even I had to type in the data all over again. It really was good and had terrific graphics. Well done, HCW and Paul Cockerton.

I have recently joined the

Interceptor Software Club, which has free membership and is excellent value for just one stamp and an envelope. Posters, latest releases and special offers - it's great!

## Ian Longdon, Hinckley

The addres for the Interceptor Software club is Lindon House, The Green, Tadley, Hants.

## Helping

## hand

When I first bought a computer I found it hard to get started because I knew nothing about how to operate it. I began with an Oric 1 but now I have a Commodore 64.

If anyone needs help in operating or programming the Commodore or Oric 1 I would be only too pleased to help. Please write to me.

Christopher McRobb, 1 Meredene, Vauge, Essex

## Make

## room

In HCW 91 the buyers' guide stated that the Oric Atmos has a 64K memory. Actually the Atmos only has a 48K memory.

I know Oric isn't too popular but can you make room for a few more Atmos games?

## Craig Taylor, Newcastle upon Tyne

We do feature Oric where there are superb programs as often as we can. We will continue to do so as long as we have good programs written and submitted by you, the readers.

## **Alive and**

## kicking

What on earth does Barry Stair think he's on about (HCW 92)? He calls the TI-99/4A a dead computer. Has he never heard of the USA? The amount of hardware and software produced for the TI is enormous.

Since when has the Spectrum been supported as much as the TI is, by such large companies as Milton Bradley, Parker Brothers, Atari, Navarone and Adventure International?

The TI-99/4A may have been a dead computer in Britain, but it is now being reborn with the help of

Parco Electrics and Arcade Hardware who importing a huge amount of American equipment.

Does Barry realise how many TI owners there are? Over two million - and 200,000 of those are in Britain. If it hadn't been for the introduction of the TI-99/4A dear Sir Clive might still be toying with his ZX80. As for the amount of good games available for the TI, take your pick from Miner 2049er, Buck Rogers, Popeye, Frogger, Demon Attack, Bigfoot and many more. The list is almost endless.

for the new Spectrum + and it's keyboard - well, poor Sir Clive!

Simon Chell, Melton Mowbray

## Thanks for

## the visit

I am chairman of the Basingstoke Commodore Users Group and we recently arranged two visits on consecutive Saturday mornings to Interceptor Micros in Tadley.

We were warmly welcomed by Julian Jones and his staff, and although they were very busy, Mr Jones personally took time to show us around and explain the workings of his company.

The BCUG would like to thank Interceptor Micros for their kindness and we wish them all the best for 1985.

D Love, BCUG

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NOTE WE HAVE MOVED TO NEW PREMISES

## Legend **48K Spectrum** £14.95

Greek St, London W1V 5LE

Within that package, besides the tape, is a book, a map, and a six page instruction booklet, with a plastic key overlay.

The book is described as a mighty fantasy sage, and is set in whole game had been written no particular era or land. There was a faint hint that reminded me of one of the countries now coloured red on the world map. I thoroughly enjoyed it. It deserves a better fate.

The game doesn't match up to the book at all. The program is in two parts, with the first spent recruiting forces to be used in the second. In the first part you

are continually given options. Century, Portland Hse, 12-13 You might be asked 'do you want to see so and so? Y/N'. If you answer 'yes' you see him. If Legend is the largest package you answer 'no' you are for a game that I've ever seen. captured and taken to him anyway. Every now and again you face a sword wielding figure and fight a not very convincing

> I got the impression that the around the duelling scene. B.B.

| instructions    | 100% |
|-----------------|------|
| graphics        | 75%  |
| playability     | 70%  |
| value for money | 75%  |

## **Storm Warrior CBM 64** £9.95

Front Runner, 620 Western Ave, London W3

Have you ever day-dreamed about being a super-here. Well Storm Warrior may be the answer to your dream.

You take the part of the warrior on a quest to find and destroy the Sacred Skull. You have the choice of five levels of difficulty, ranging from Beginner to Master. Once this is chosen you start your journey through the game's 12 screens — for the less adventurous there is a demonstration mode.

The games range from hitting a ball of light past an evil creature which throws thunderbolts at you, battling on a bridge, to fighting in an underground

cavern with assorted nasties.

The program is graphically very good and the sound effects and music match, but overall the game has one huge drawback it is appallingly difficult. For the hardened games player this may seem trivial, but any game which, even at beginners level, makes it hard to get past the second screen, seems to be tough going on the new user.

Beautifully presented, but marred by its difficulty.

| instructions    | 85%  |
|-----------------|------|
| graphics        | 100% |
| ease of use     | 50%  |
| value for money | 75%  |



## The Sandman Cometh **48K Spectrum** £10.95

Star Dreams, 17 Barn Close, Seaford, Sussex BN25 3EW

Yet another text/graphic adventure game with a tangible prize for solving it. This prize is a relatively modest one of a weekend for two in Paris, which can't be bad. Whoever wins the prize will certainly have earned. it, believe me.

After about thirty man hours spent playing the game I know what solution is expected, but I'm not sure that I have the full answer yet, such is the complexity of the problem. The game consists of two parts, and only completing certain tasks in the first can you get into the second. Although the format is pretty much the same in both parts, there are different tasks, and different scenes.

The title gives a clue to the fact that you are dreaming all the events which are taking place. Because of this, many bizarre things can happen, and often

Programming is a mixture of machine code and BASIC, which is a bit slow at times, but it is very well done nevertheless. Well worth buying, even if you don't get to Paris. B.B.

| instructions    | 100% |
|-----------------|------|
| graphics        | 90%  |
| playability     | 100% |
| value for money | 90%  |

## A taste for adventure

If you like adventures then you'll love this page. Read on to find out what our experts think

## **Magic Stone CBM 64** £5.95

ing, Berks

Of course, with the common interpreter. Most odd!! usage of turbo loads, a nonthumb.

competant program. The author try. has elected to use redefined graphics and sprites to generate pictures rather than high resolution. This has been done well and any weakness is made up for by the instantaneous appearance of pictures.

The idea is to search a haunted mansion for a magic stone, apparently a precursor to the transmutation of gold. The normal two-word type of parser is used.

My main moan is with the Audiogenic, PO Box 88, Read- standard of responses to error. Phrases such as BAD ACTION or BAD SOLUTION simply aren't One of the most noticeable good enough. Additionally, \{ aspects of this program is its objects shown in the pictures unbelievably long loading time. often aren't recognised by the

On the whole, an above turbo game sticks out like a sore average game which responds rapidly and is farily testing. Once it's up and running Newcomers to adventures you're greeted by a quite should certainly give it a [] A.W. &

| instructions    | 70% |
|-----------------|-----|
| graphics        | 70% |
| ease of use     | 75% |
| value for money | 80% |



## Time Traveller **CBM 64** £5.95

Audiogenic, PO Box 88, Reading, Berks

Audiogenic has recently entered the adventure market with some new games. This is one of them. After taking the dog for a walk (it's non-turbo) all is revealed.

What we have is a text/ graphical adventure of a quite good quality. User defined characters and sprites are used in the pictures and displays are drawn instantaneously. As you take or drop items, they appear in the picture. This is useful and helps with the atmosphere. Additional nice touches include computer text and the display simulates paper being printed on a tractor feed printer.

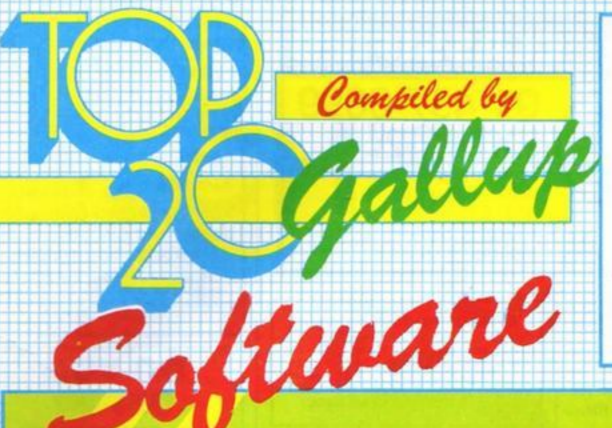
The plot is fairly standard. You must search various time zones and locate the broken pieces of the magic hourglass to restore the delicate balance of time.

Two-word commands are recognised and the responses are rapid. One or two incongruities indicate an occasional lapse, but they're non-fatal, fortunately, and simply irritate the player.

Adventure fanatics will probably find this game easy meat, but newcomers to adventures will find it a challenge and good fun. The price is good and overall quality above average. A.W.

| instructions   | 70% |
|--|-----|
| graphics   | 75% |
| ease of use  | 75% |
| value for money  | 85% |
| Company of the Compan |     |

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Week Ending January 15, 1985

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| 1 |    | -        | -  | MILL                       | 1 Obcioneri       |   |   |   | - | _ | _ | ~ | • |
|---|----|----------|----|----------------------------|-------------------|---|---|---|---|---|---|---|---|
| ۱ | 1  |          | 1  | Ghostbusters               | Activision        |   |   |   |   |   |   |   |   |
| 1 | 3  | <b>A</b> | 2  | Match Day                  | Ocean             |   |   |   |   |   |   |   |   |
| 1 | 2  |          | 3  | Daley Thompson's Decathlon | Ocean             | • | • |   |   |   |   |   |   |
| 1 | 2  |          | 4  | Booty                      | Firebird          |   |   |   |   |   |   |   |   |
| 1 | 11 | <b>A</b> | 5  | Football Manager           | Addictive Games   |   |   |   |   |   |   |   | • |
| 1 | 07 | <b>A</b> | 6  | Manic Miner                | Software Projects | • | • | • |   |   | • |   | • |
| 1 | 4  |          | 7  | Air Wolf                   | Elite             |   |   |   |   |   |   |   |   |
| 1 | 40 | <b>A</b> | 8  | Blockbusters               | Macsen            |   |   | • | • |   |   |   |   |
| 1 | 9  | •        | 9  | Hunchback II               | Ocean             |   | • |   |   |   |   |   |   |
| 1 | 14 |          | 10 | Elite                      | Acornsoft         |   |   |   | • |   |   |   |   |
| 1 | 22 | <b>A</b> | 11 | Pyjamarama                 | Mikro-Gen         | • | • |   |   |   | • |   |   |
| H | 15 | <b>A</b> | 12 | Skooldaze                  | Microsphere       | • | • |   |   |   |   |   |   |
| 1 | 13 | •        | 13 | Knight Lore                | Ultimate          | • |   |   |   |   |   |   |   |
| 1 | 12 |          | 14 | Beach-Head                 | US Gold           | • | • |   |   |   |   |   |   |
| 1 | 5  |          | 15 | Starstrike 3D              | Realtime          |   |   |   |   |   |   |   |   |
| 1 | 24 |          | 16 | Combat Lynx                | Durrell           | • | • |   |   |   |   |   |   |
| ł | 31 | <b>A</b> | 17 | Kong Strikes Back          | Ocean             |   |   |   |   |   |   |   |   |
| 1 | 16 |          | 18 | American Football          | Mind Games        |   | • |   |   |   | • |   |   |
| 4 | 18 |          | 19 | Monty Mole - Wanted        | Gremlin Graphics  | • | • |   |   |   |   |   |   |
| ۱ | 10 |          | 20 | Hunchback                  | Ocean             |   | • |   | • |   |   |   |   |
| 1 |    |          |    |                            |                   |   |   |   |   |   |   |   |   |

- 1 Ghostbusters Activision
- 2 Match Day Ocean
- Daley Thompson's Decathlon 3 Ocean
- 4 Airwolf Elite
- Booty 5
- Firebird
- Knight Lore 6 Ultimate
- Skooldaze Microsphere
- Starstrike 3D 8 Realtime
- 9 Hunchback II Ocean
- 10 Pyjamarama Micro-Gen

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- 4 Jetpac Ultimate
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  - Leisure Genius
- 9 Hobbit Melbourne House
- 10 Return to Eden Level 9

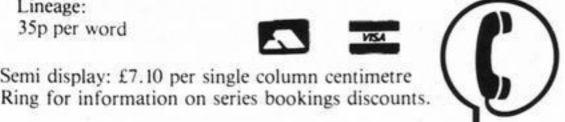
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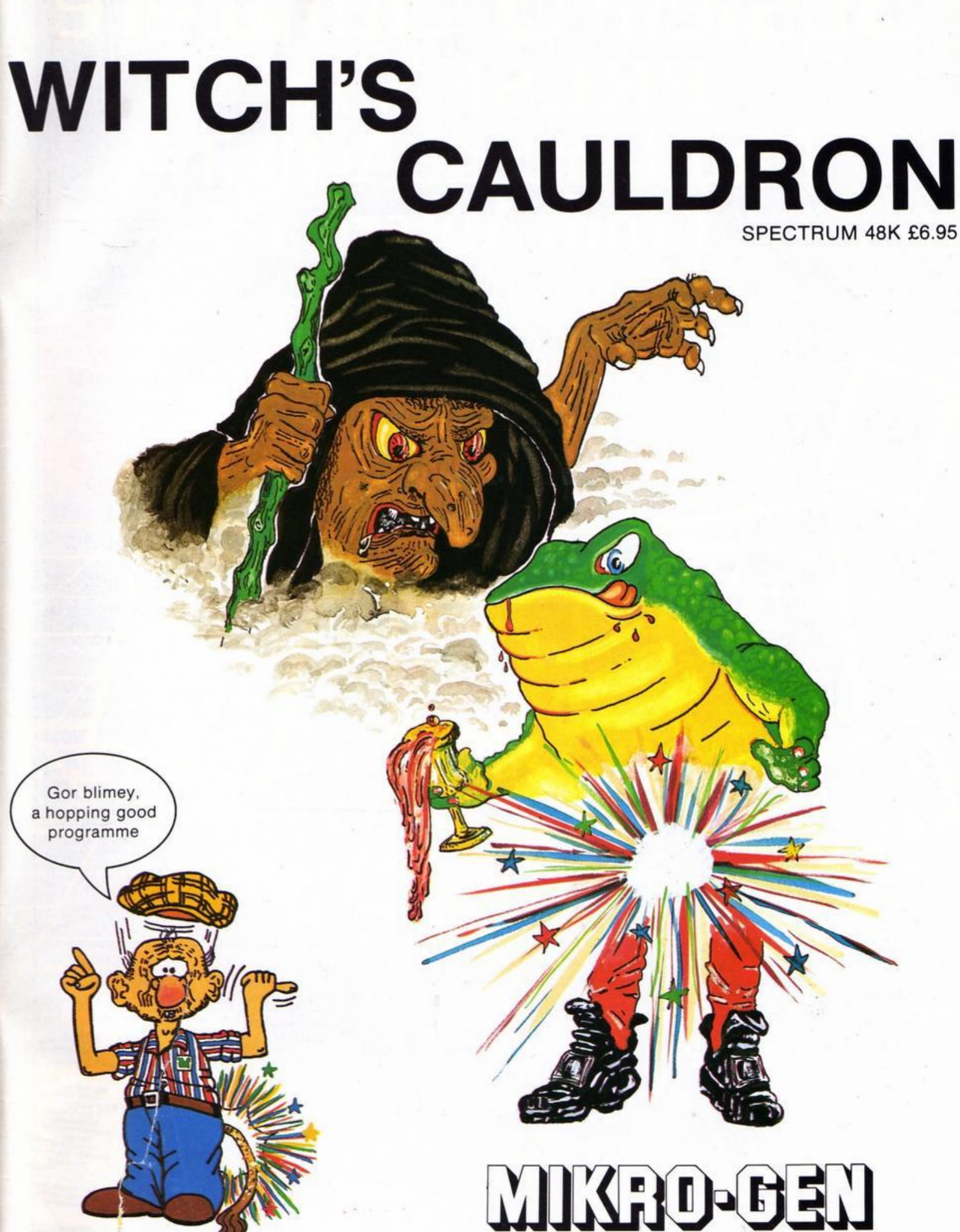
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